

FIG. 1

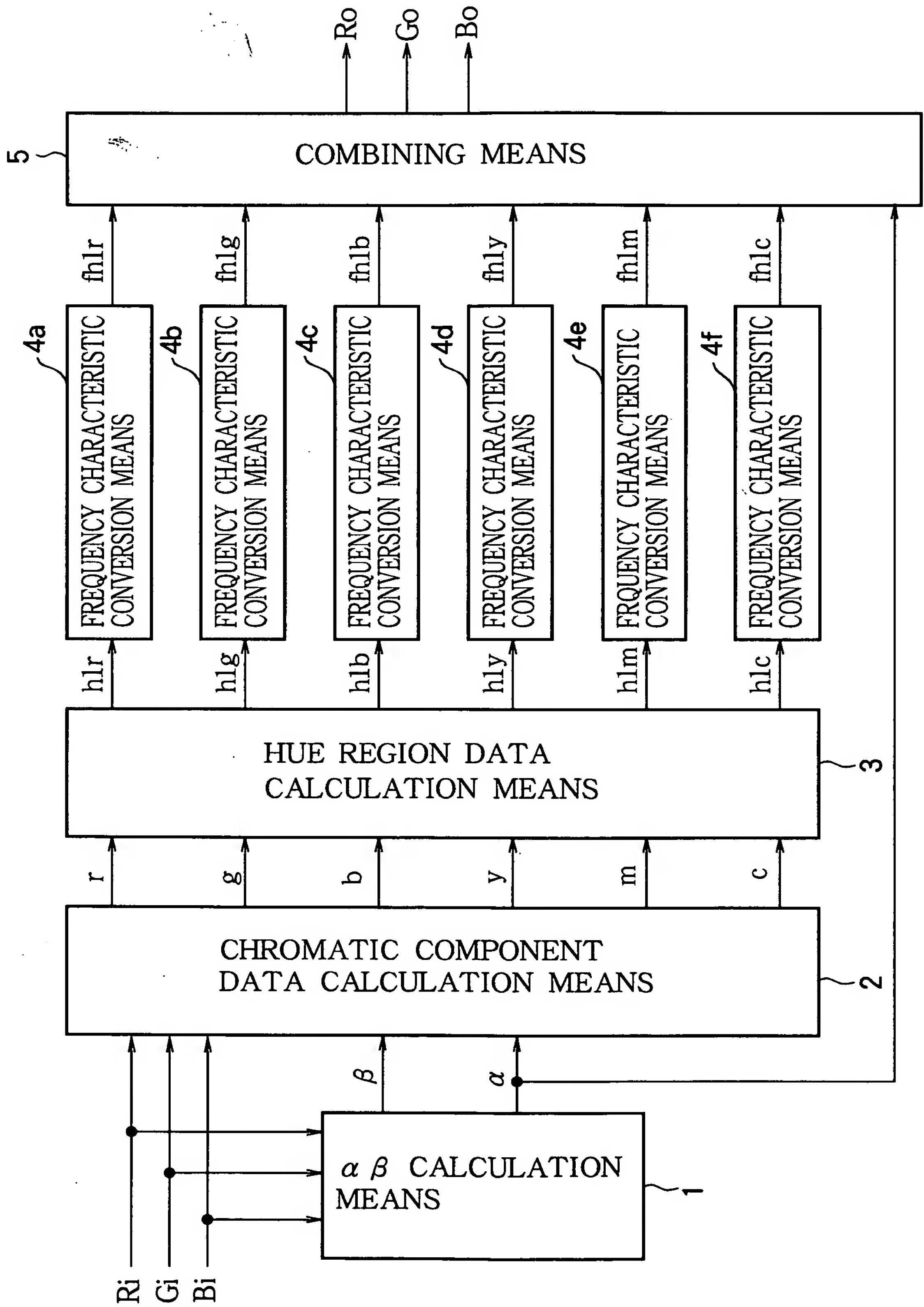


FIG. 2

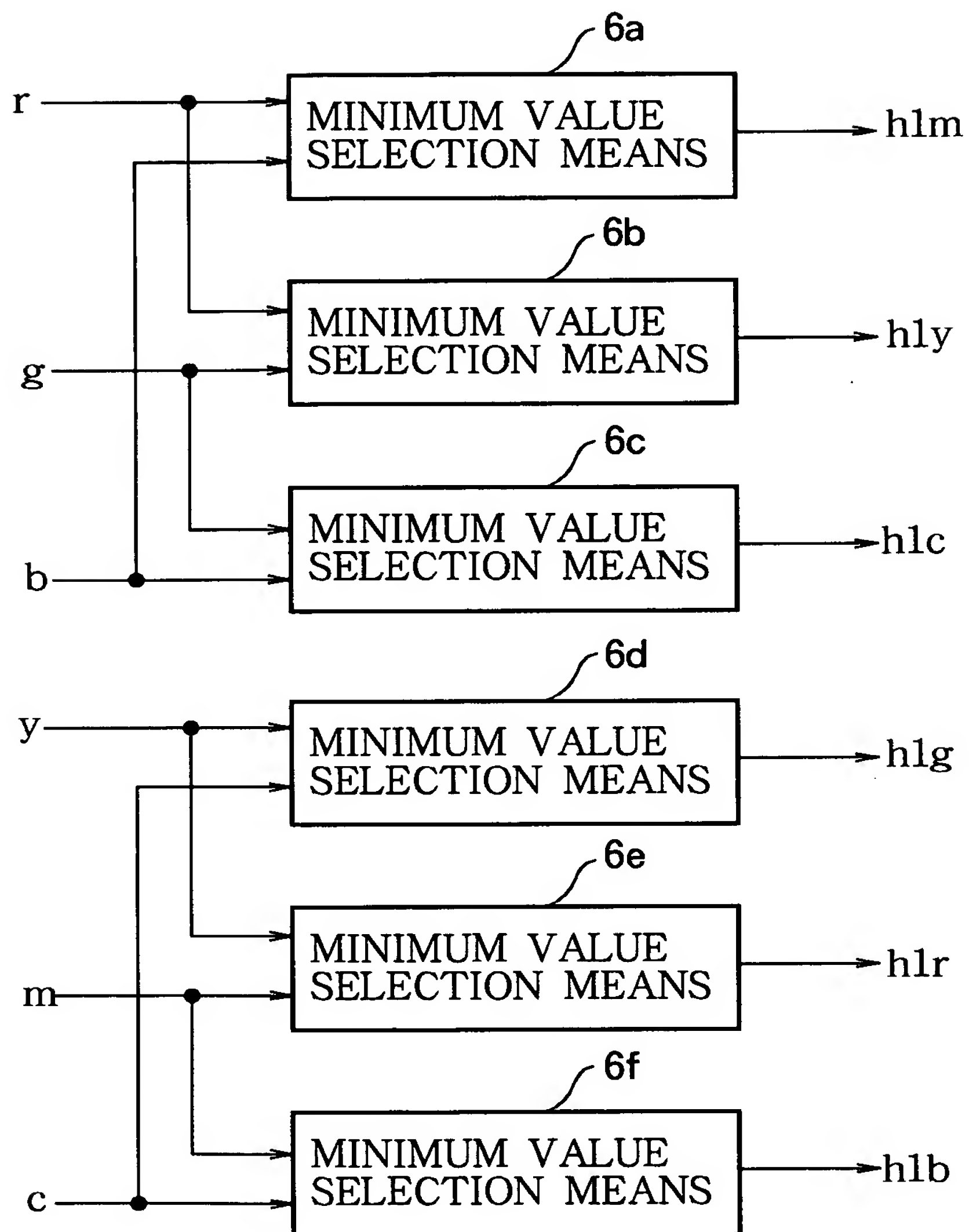
3

FIG. 3

4a~4f

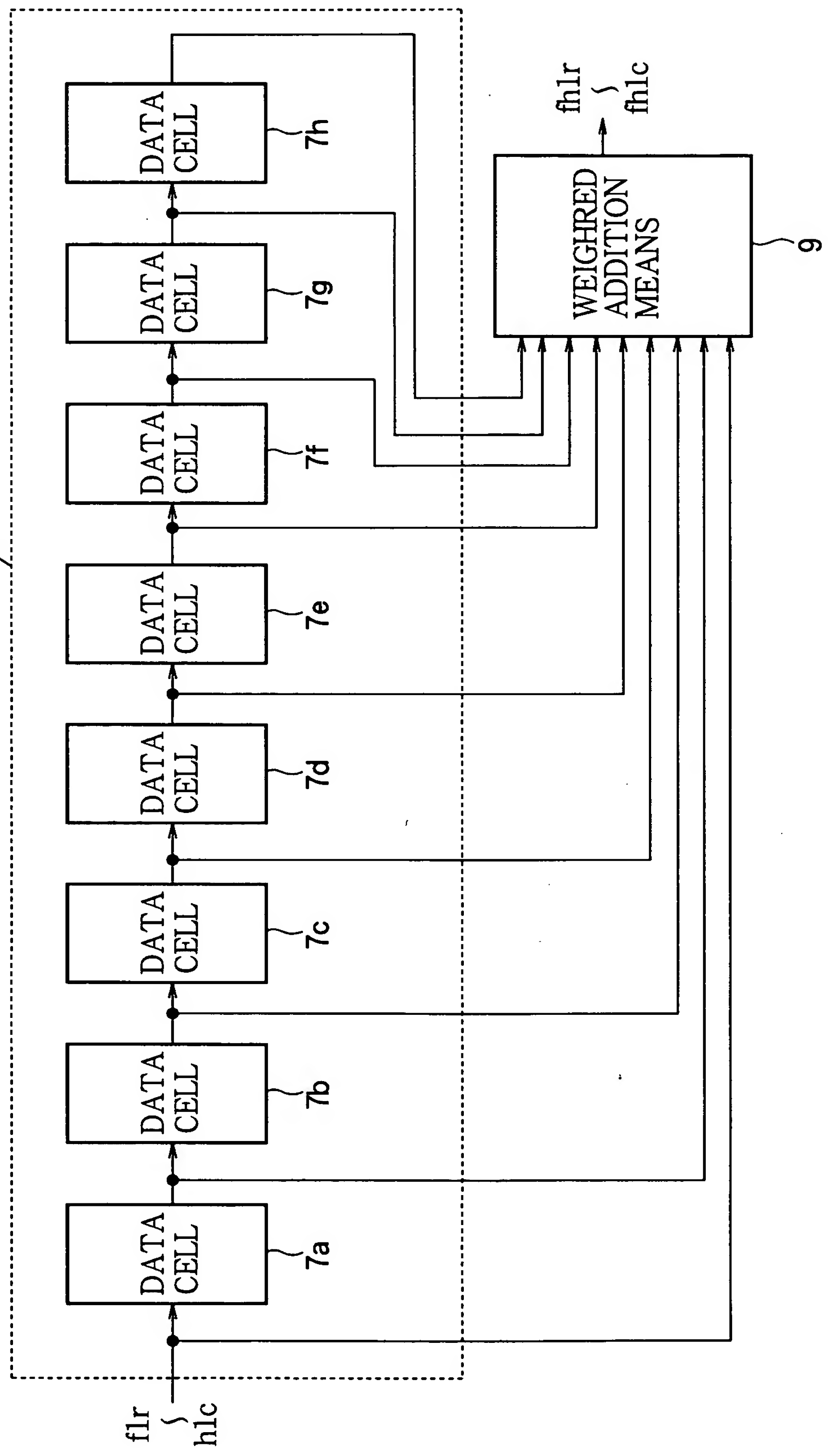


FIG. 4

5

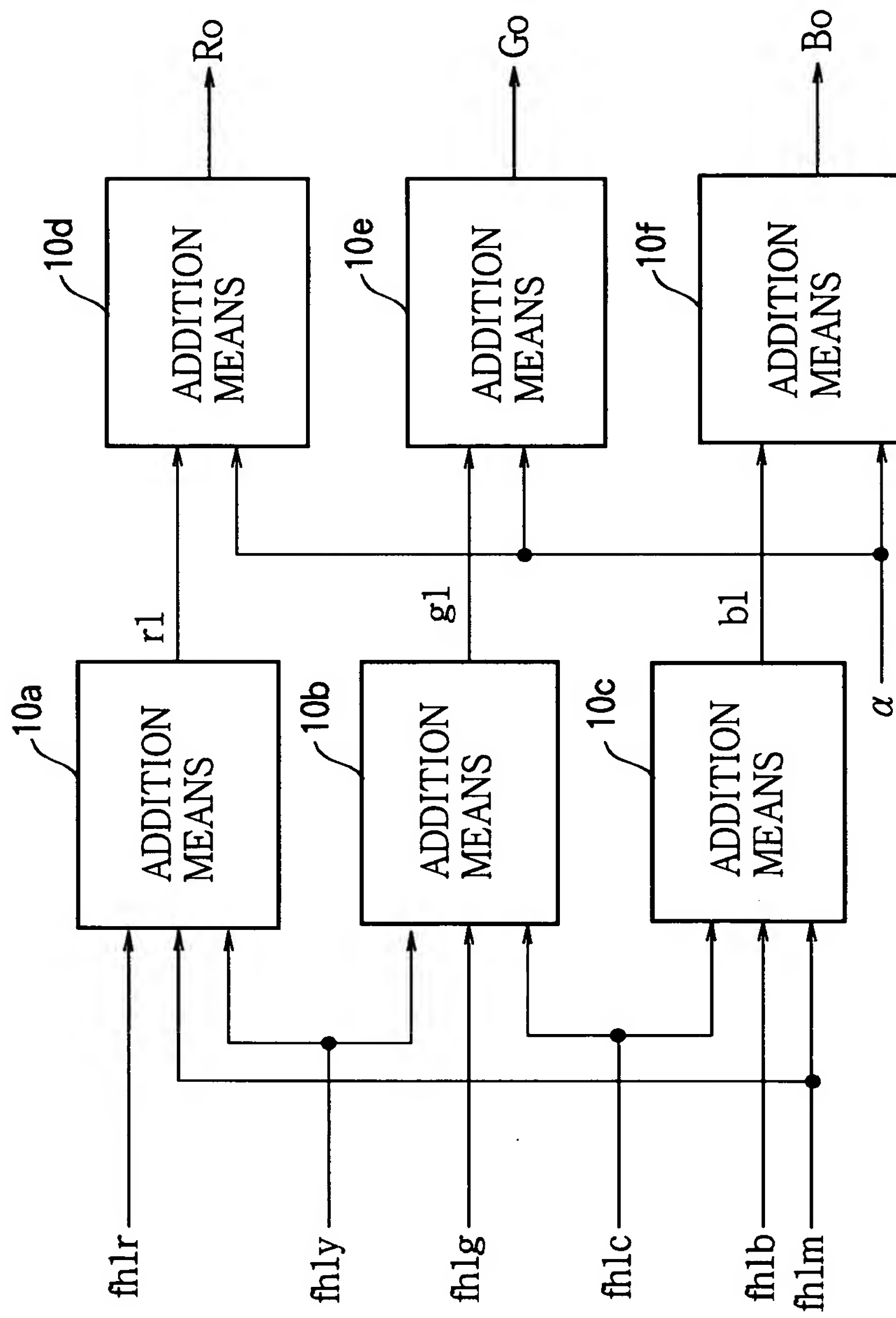


FIG.5 (A)

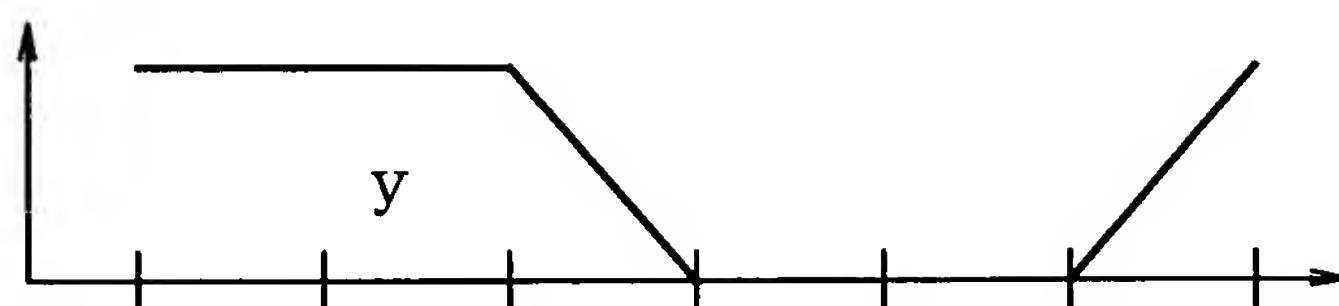


FIG.5 (B)

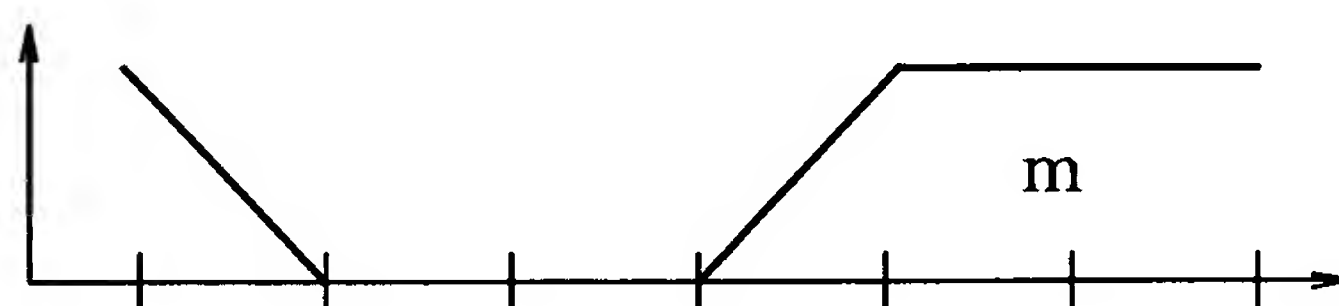


FIG.5 (C)

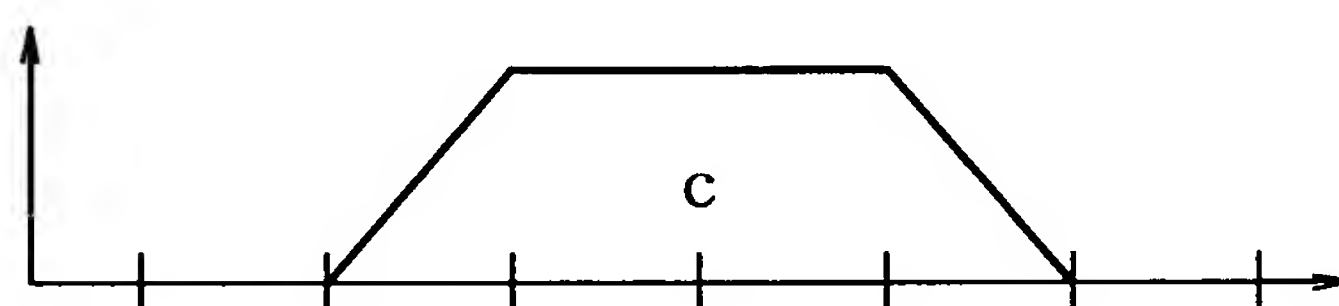


FIG.5 (D)

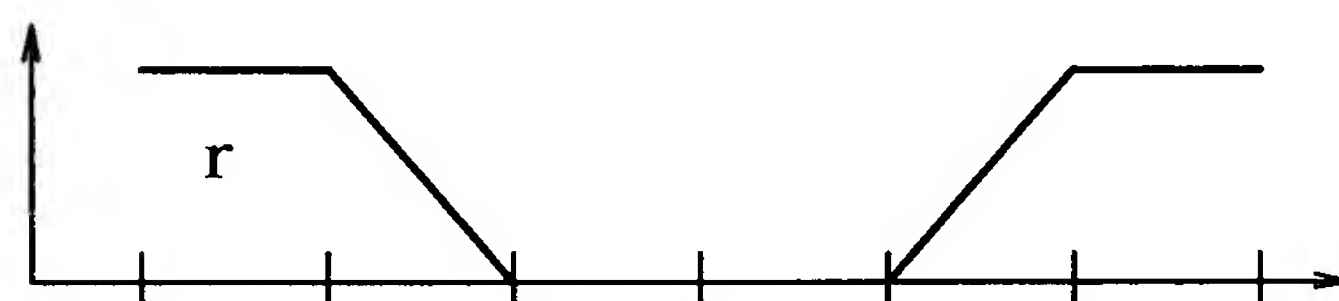


FIG.5 (E)

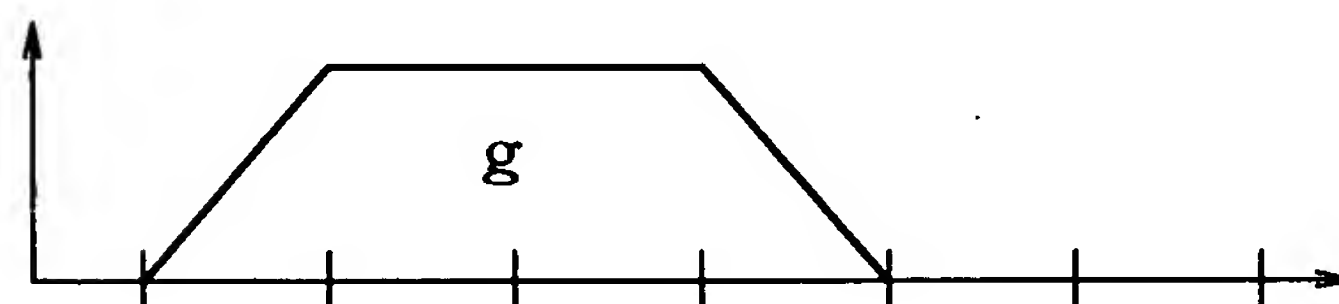


FIG.5 (F)

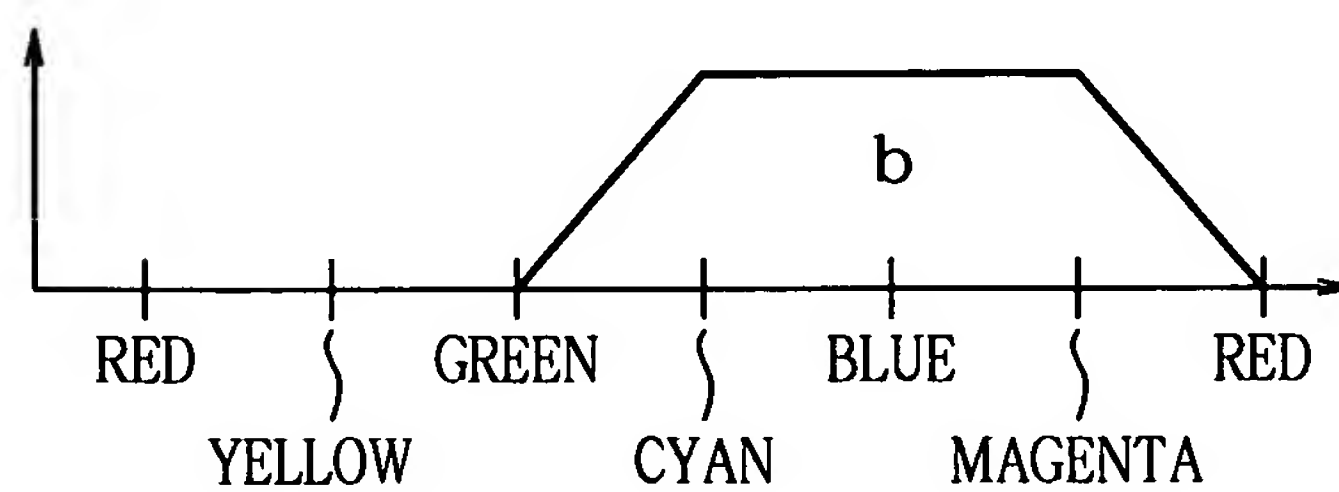


FIG.6 (A)

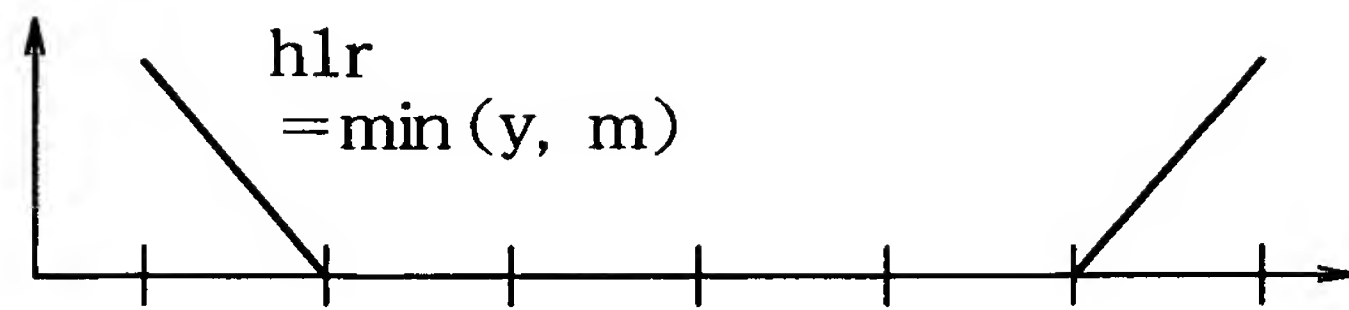


FIG.6 (B)

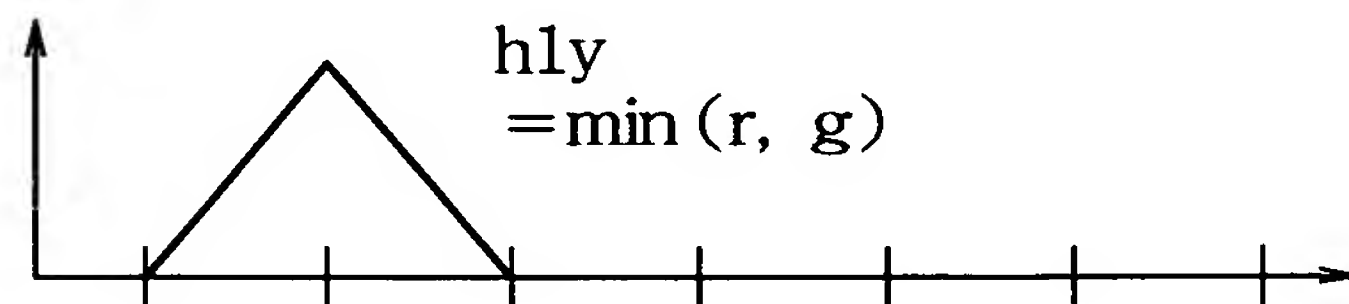


FIG.6 (C)

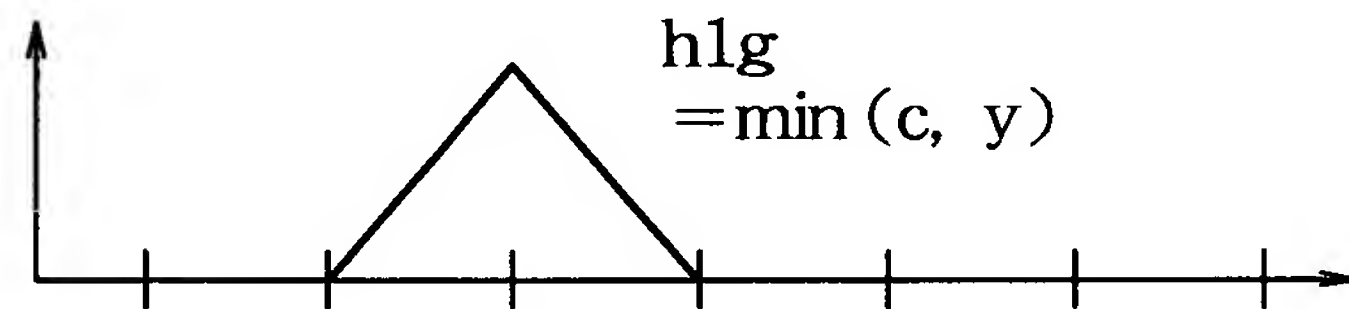


FIG.6 (D)

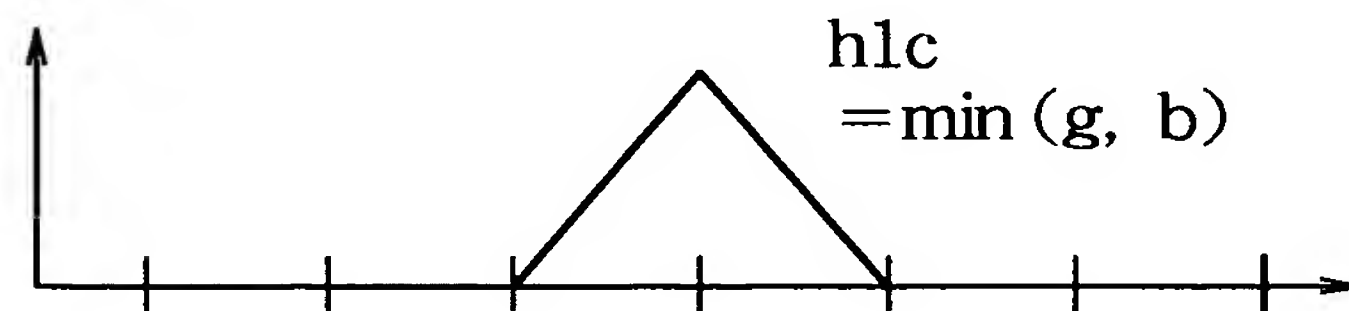


FIG.6 (E)

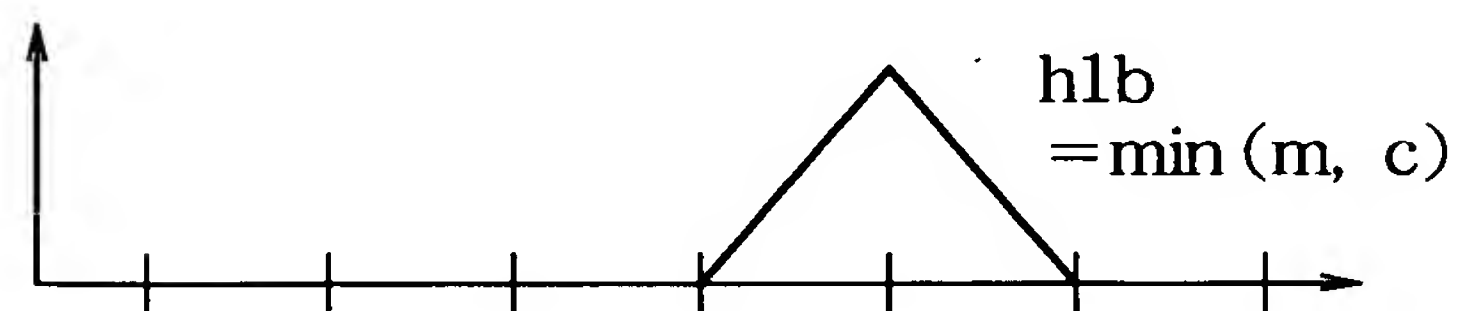


FIG.6 (F)

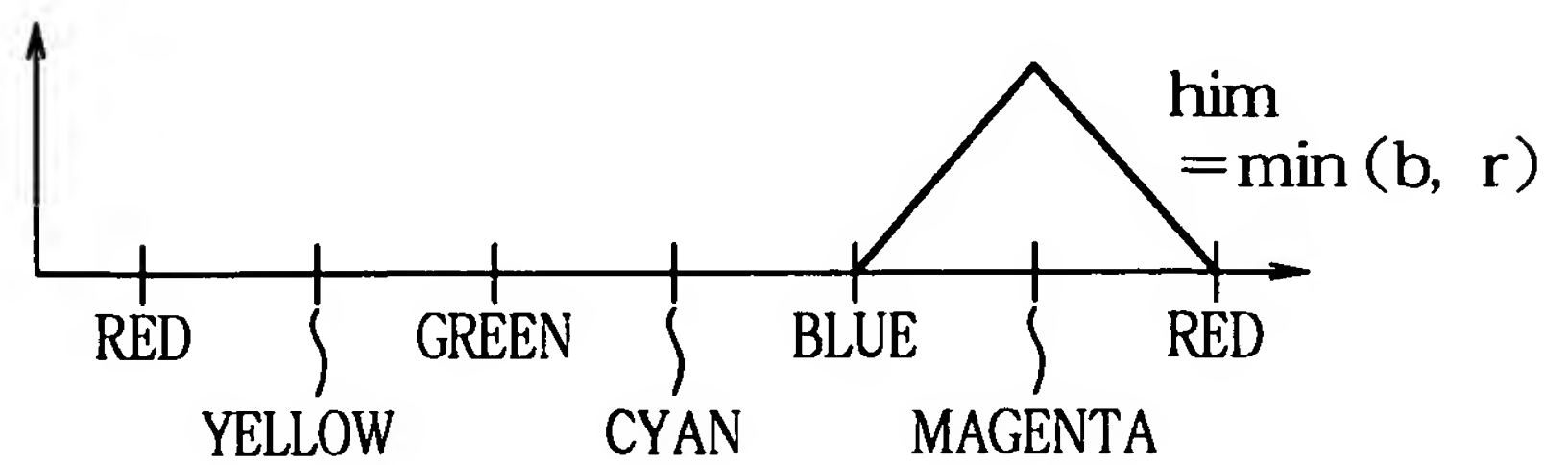


FIG.7

FIG.7 (A)



FIG.7 (B)

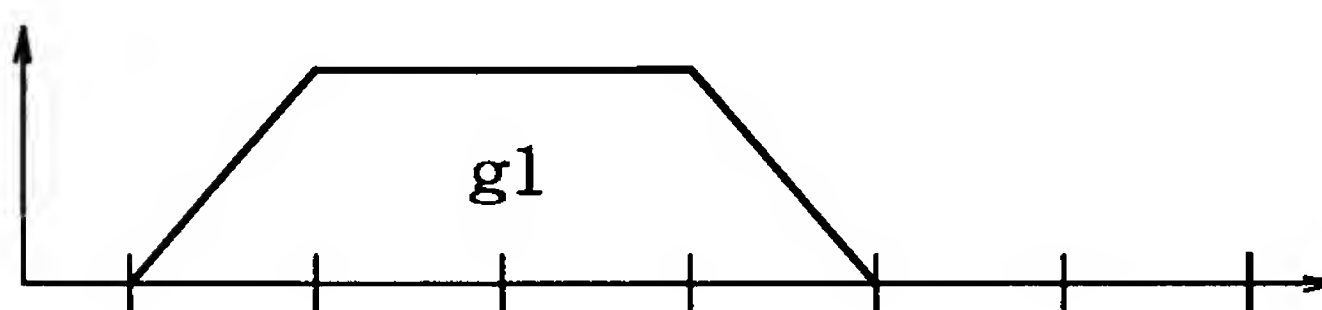


FIG.7 (C)

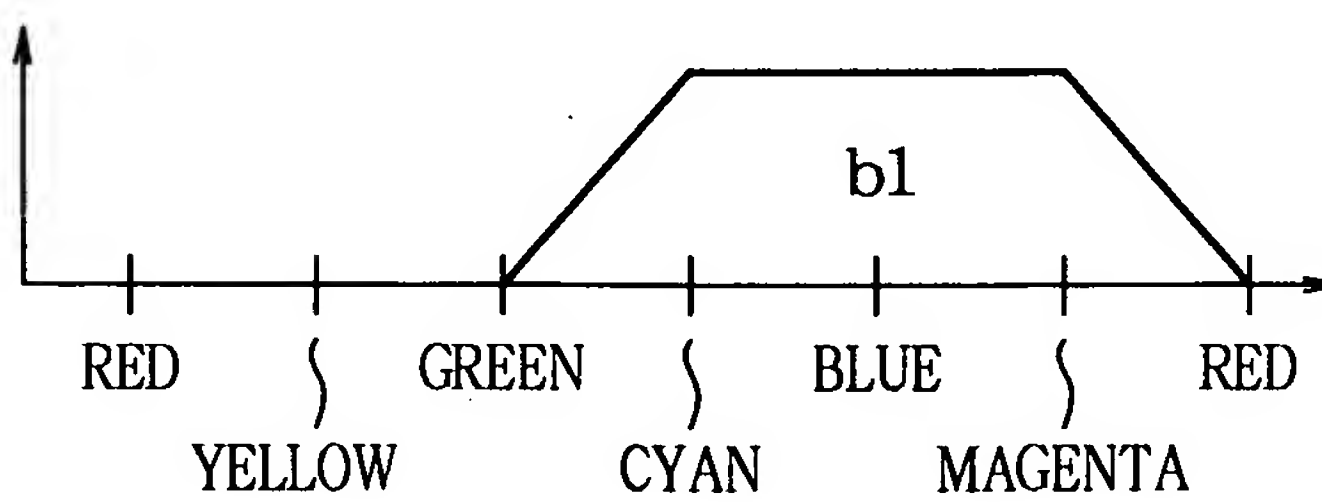


FIG. 8

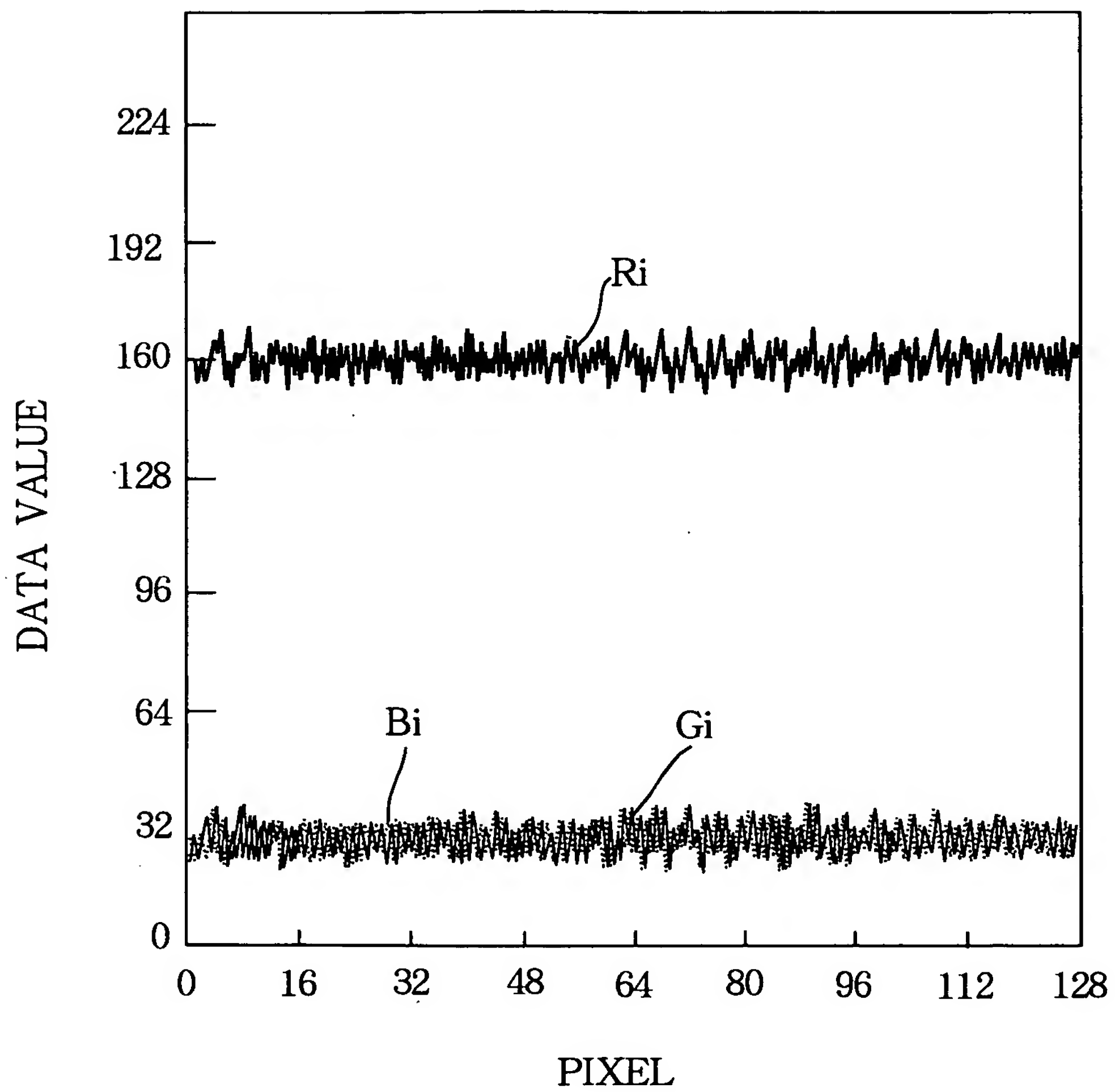


FIG. 9

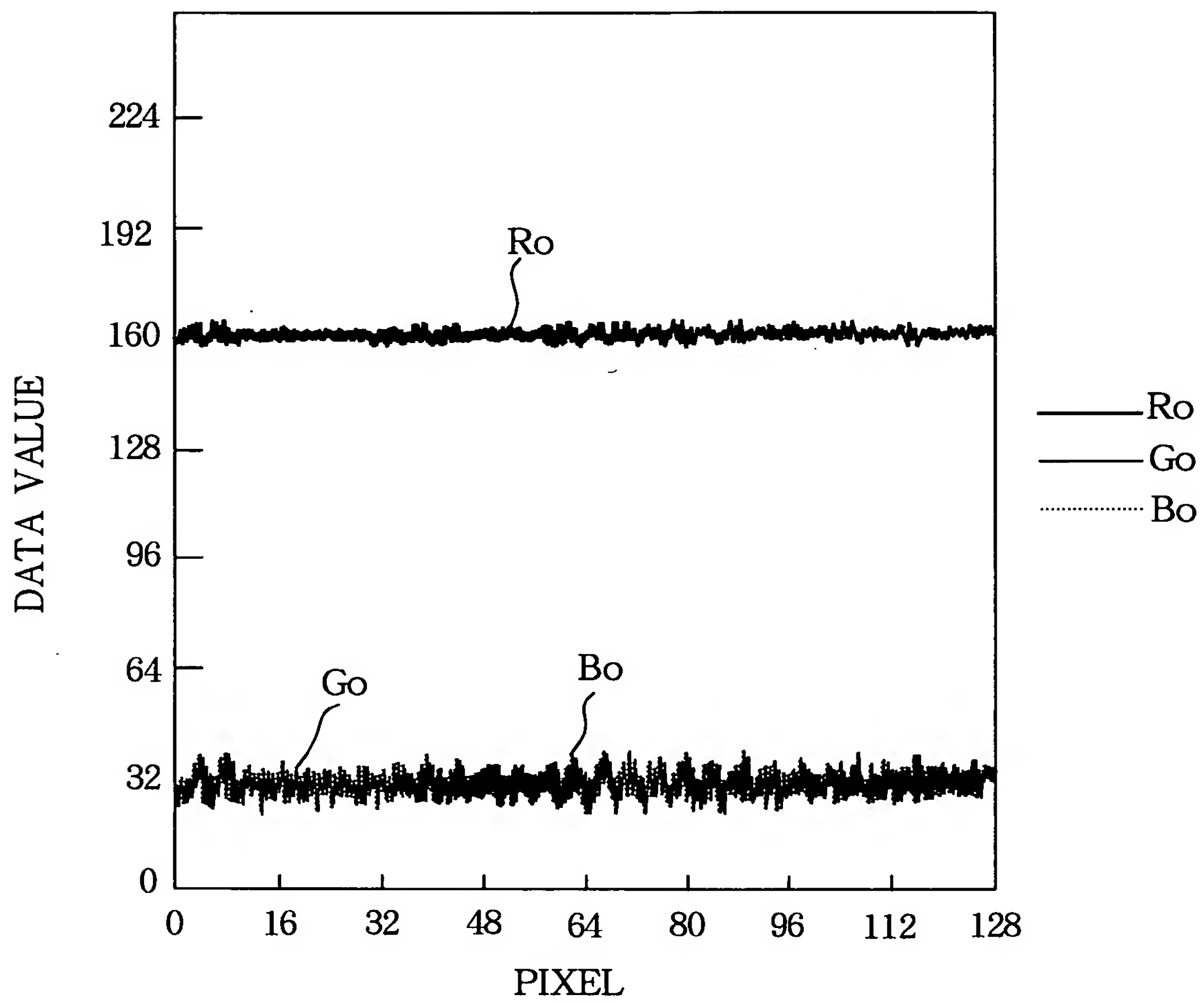


FIG. 10

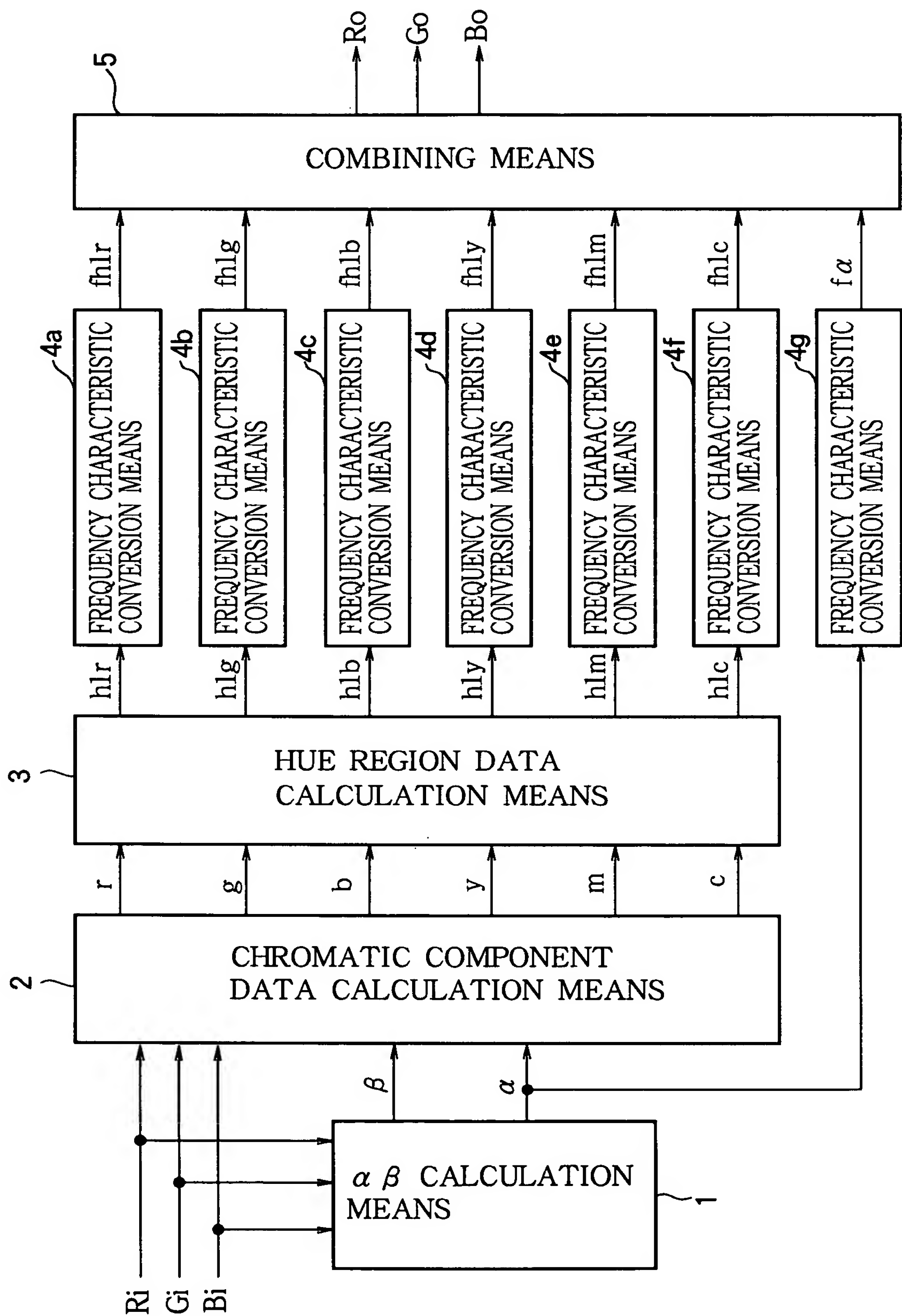


FIG. 11

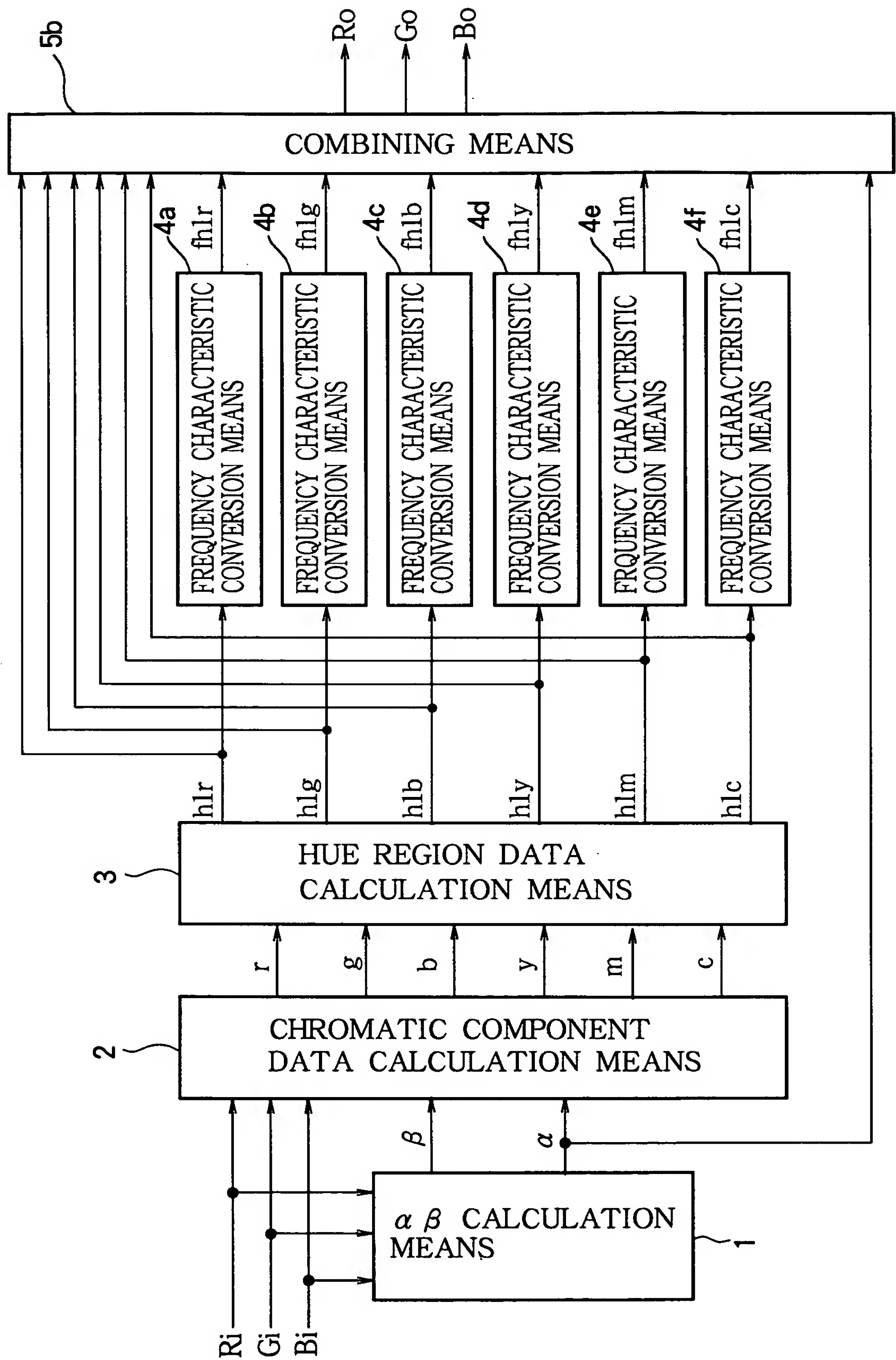


FIG. 12

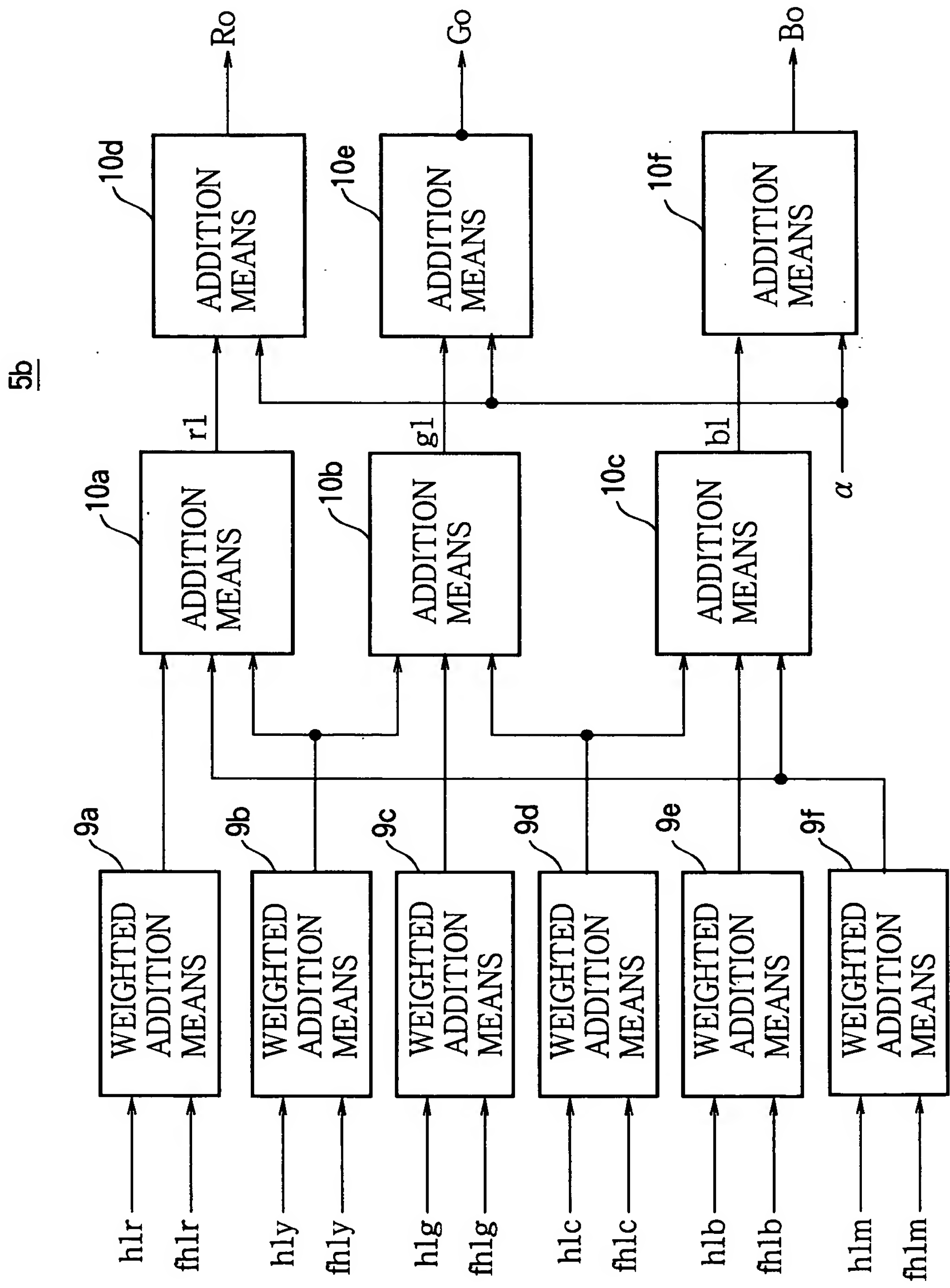


FIG. 13

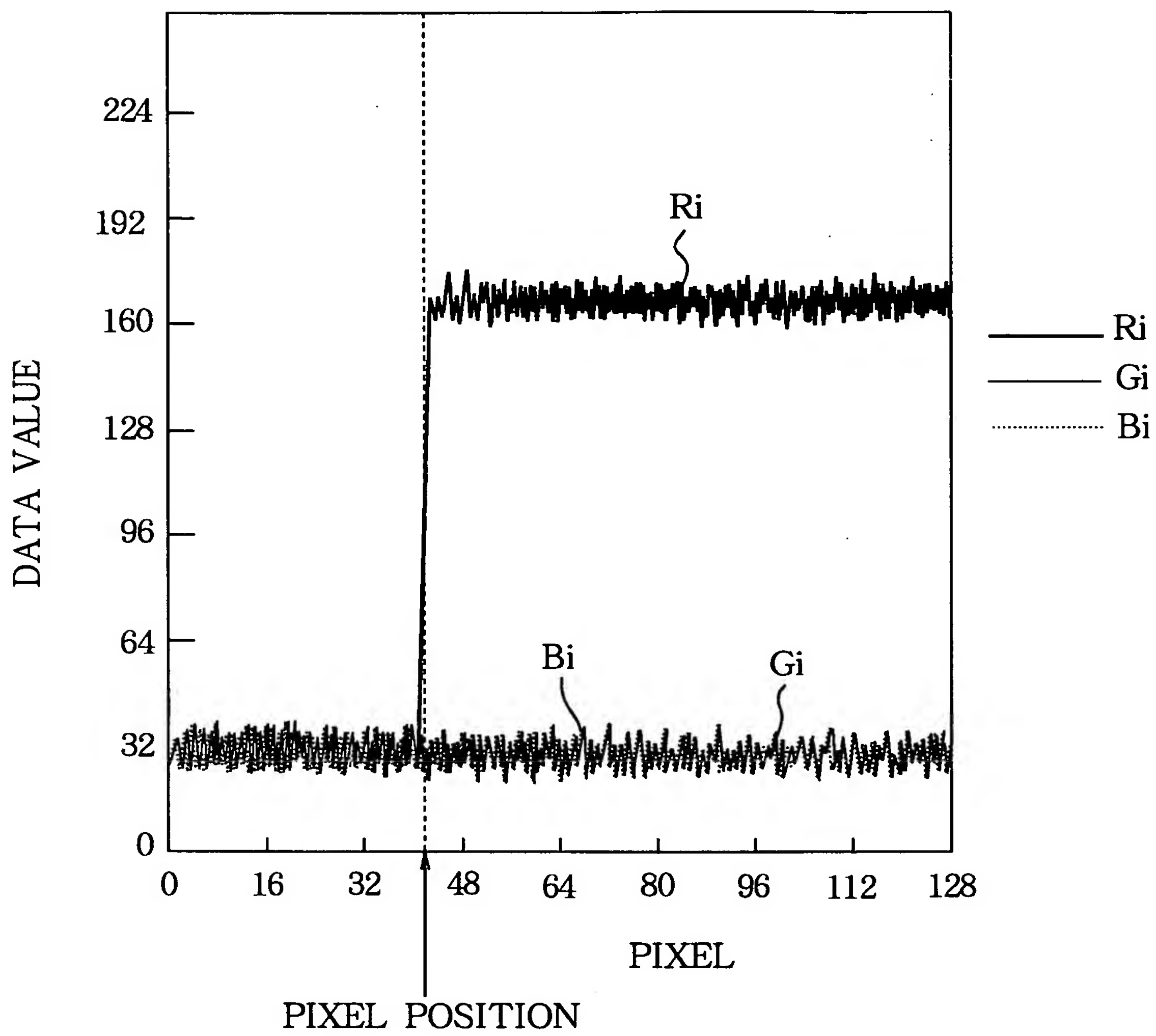


FIG.14

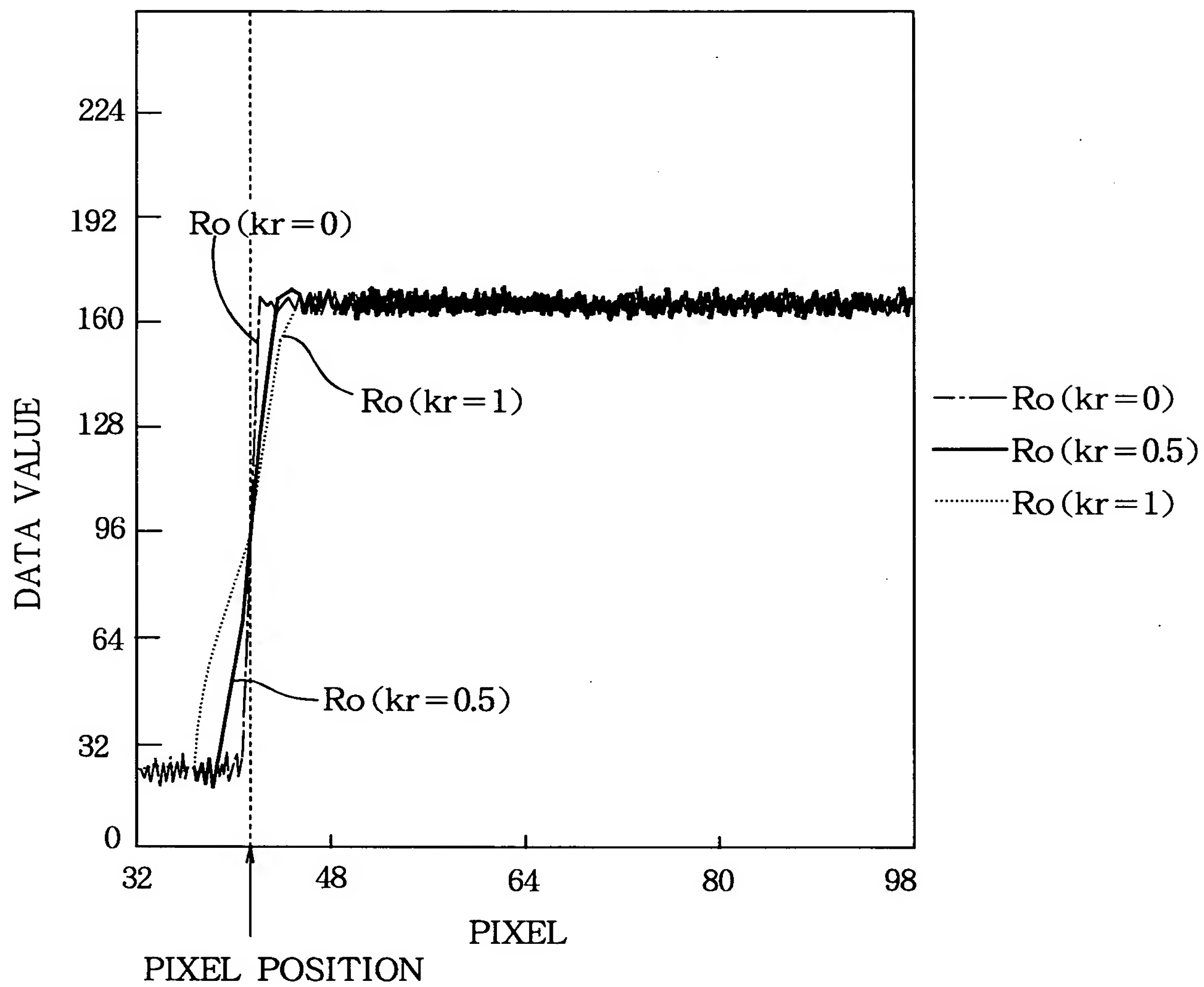
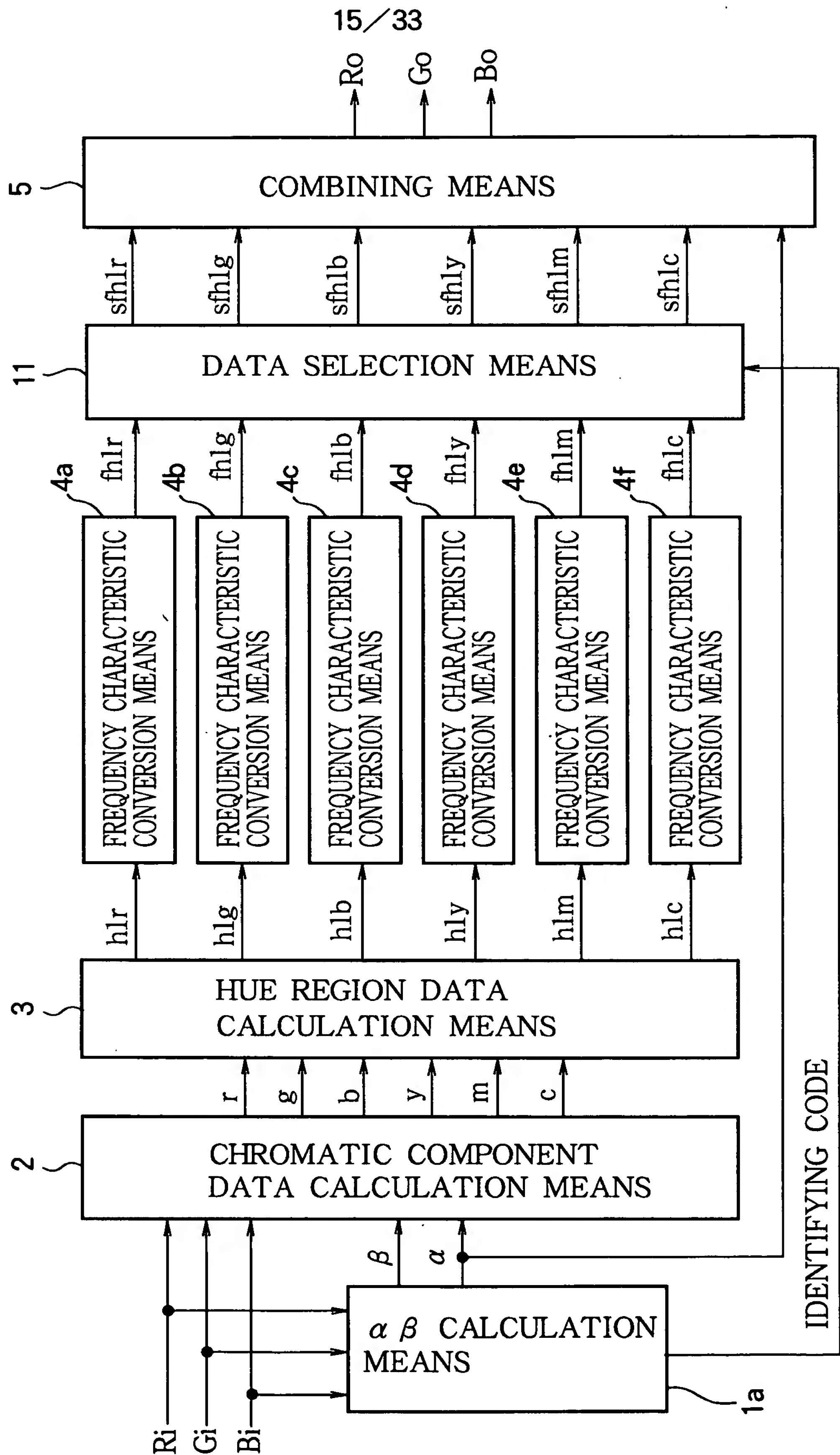


FIG. 15

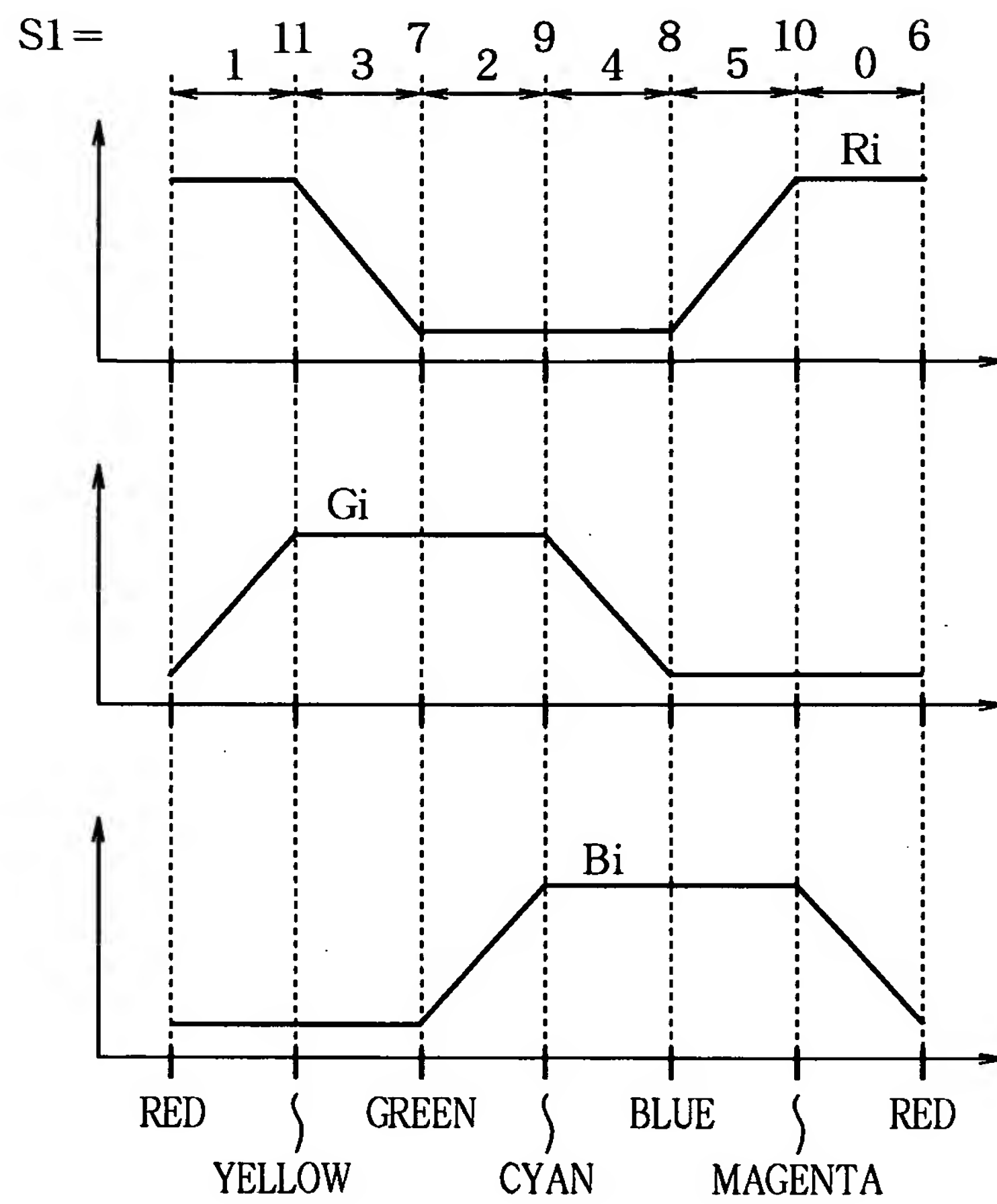


16/33

FIG.16

IDENTIFYING CODE S1	MAXIMUM VALUE β	MINIMUM VALUE α
0	Ri	Gi
1	Ri	Bi
2	Gi	Ri
3	Gi	Bi
4	Bi	Ri
5	Bi	Gi
6	Ri	Gi = Bi
7	Gi	Ri = Bi
8	Bi	Ri = Gi
9	Gi = Bi	Ri
10	Ri = Bi	Gi
11	Ri = Gi	Bi
12	Ri = Gi = Bi	Ri = Gi = Bi

FIG. 17



18/33
FIG.18

IDENTIFYING CODE S1	sfh1r	sfh1g	sfh1b	sfh1c	sfh1m	sfh1y
0	fhlr	0	0	0	fhlm	0
1	fhlr	0	0	0	0	fhly
2	0	fhlg	0	fhlc	0	0
3	0	fhlg	0	0	0	fhly
4	0	0	fhlb	fhlc	0	0
5	0	0	fhlb	0	fhlm	0
6	fhlr	0	0	0	0	0
7	0	fhlg	0	0	0	0
8	0	0	fhlb	0	0	0
9	0	0	0	fhlc	0	0
10	0	0	0	0	fhlm	0
11	0	0	0	0	0	fhly
12	0	0	0	0	0	0

FIG. 19

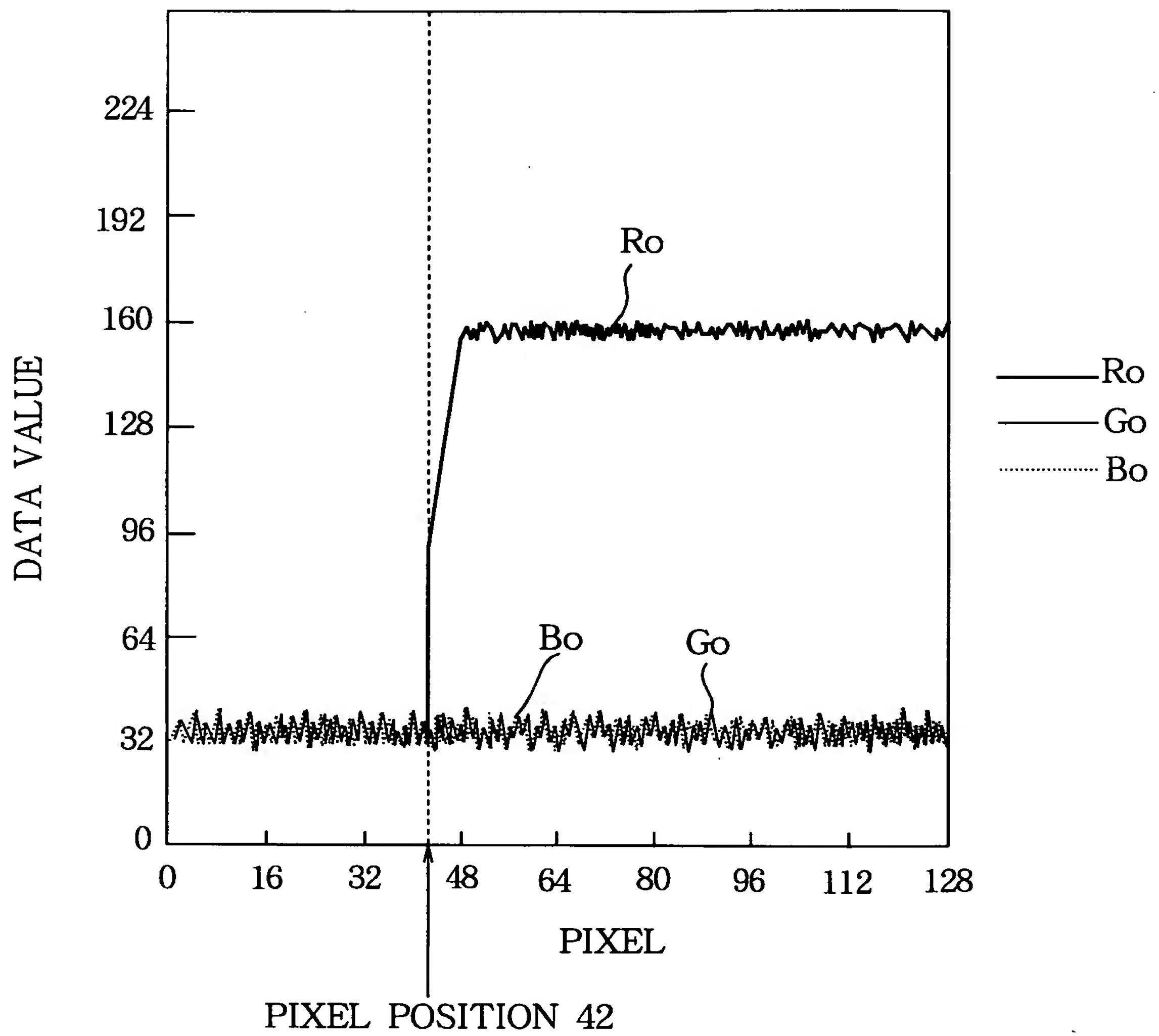


FIG. 20

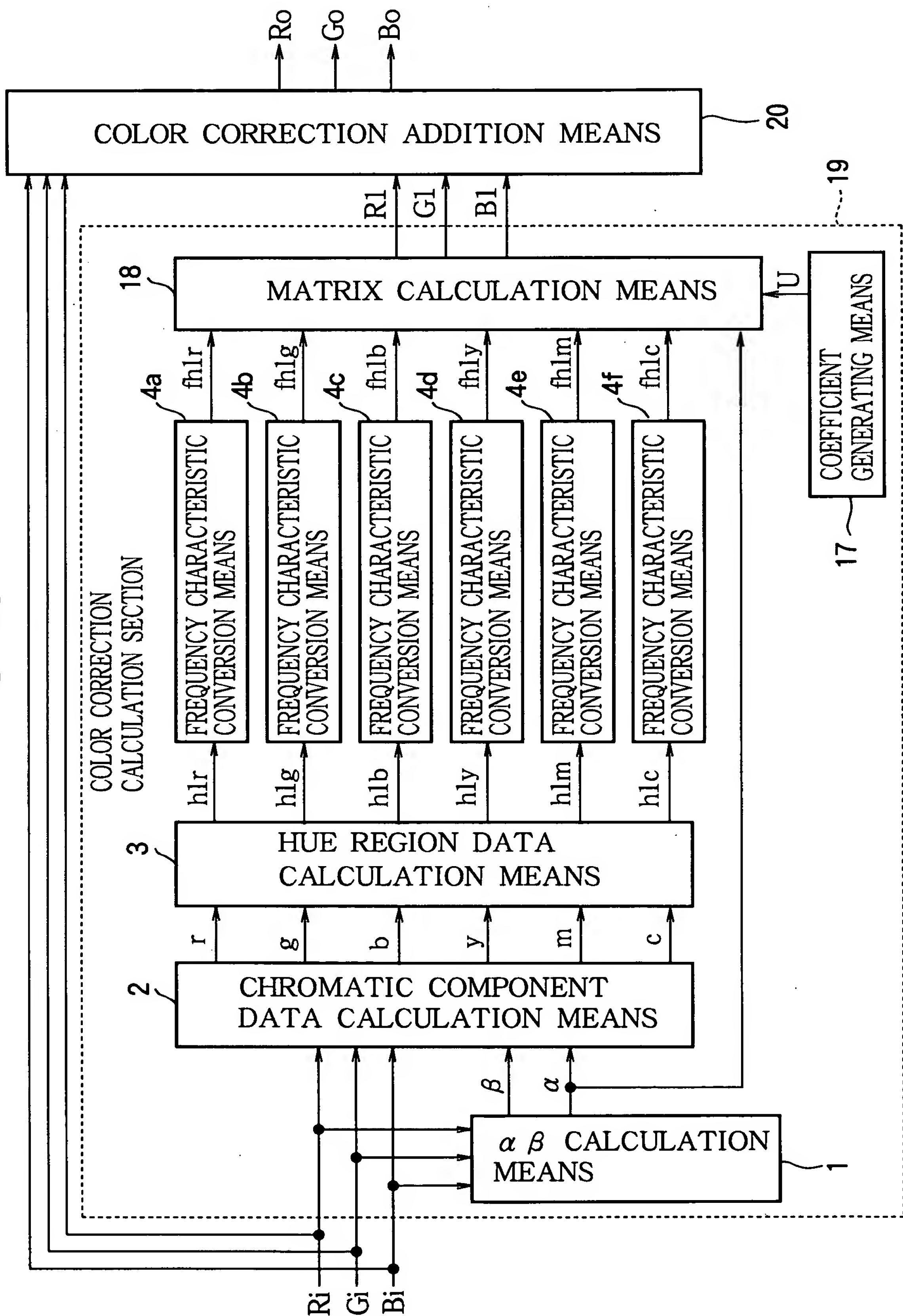
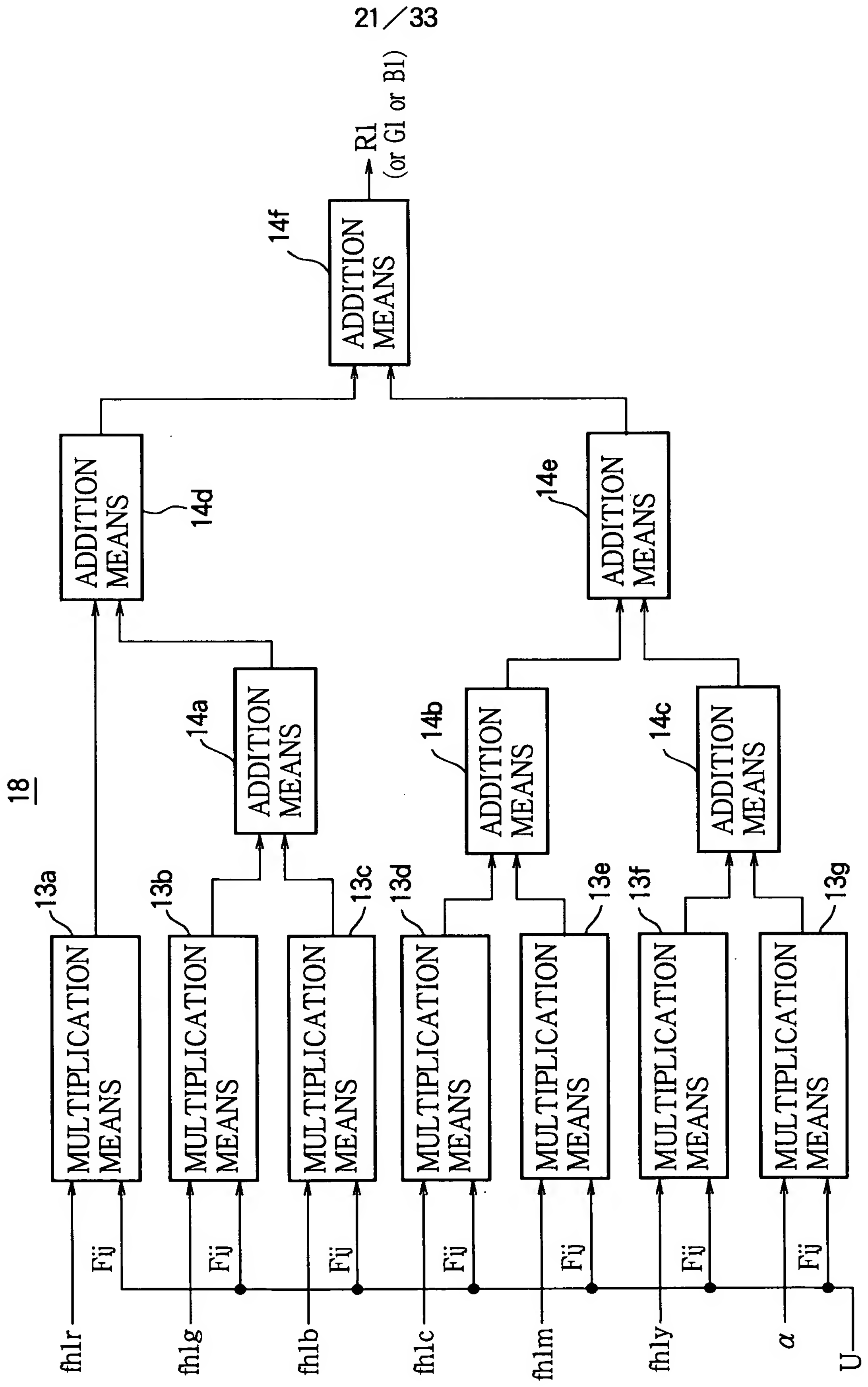


FIG. 21



22/33
FIG.22

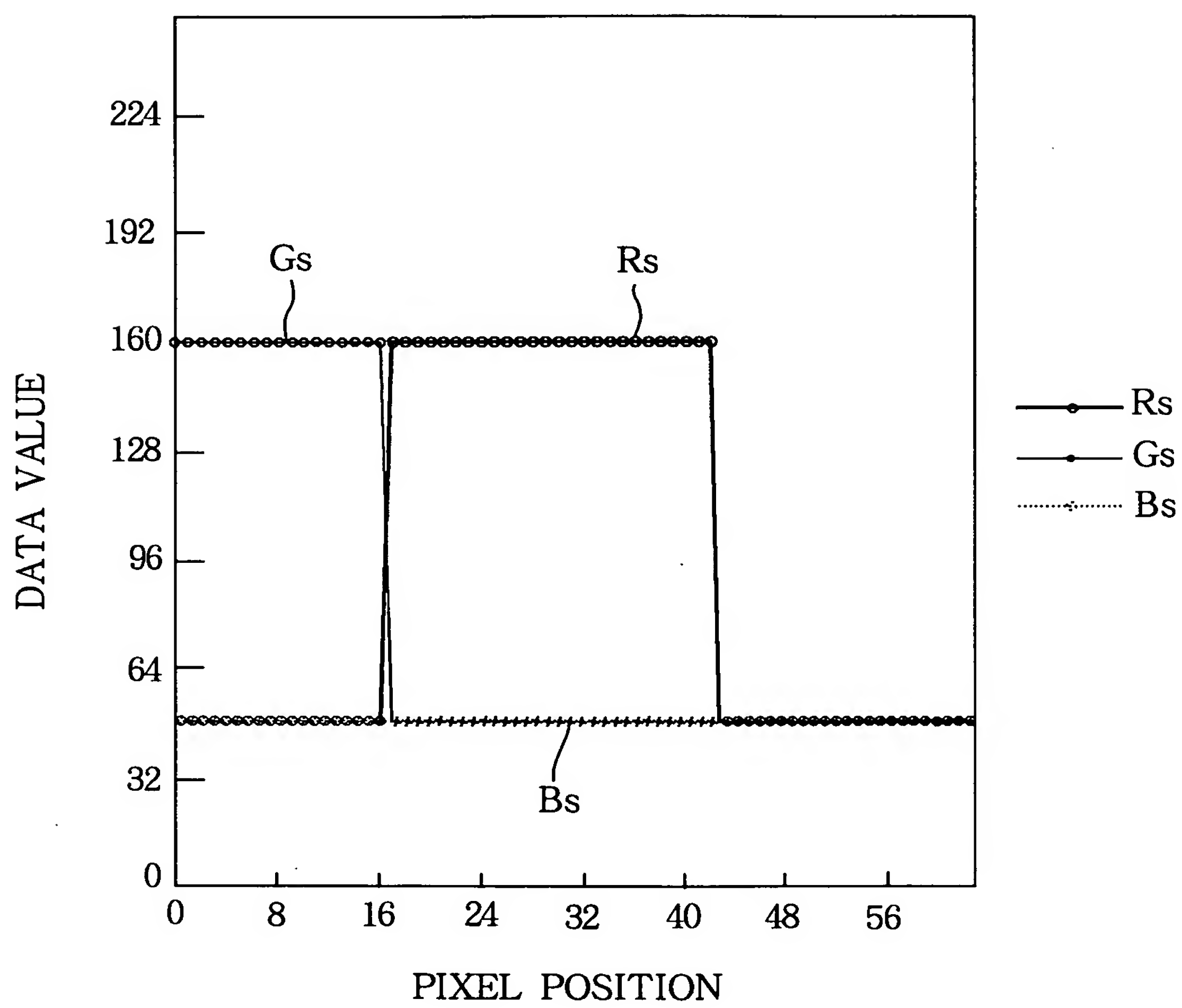


FIG.23

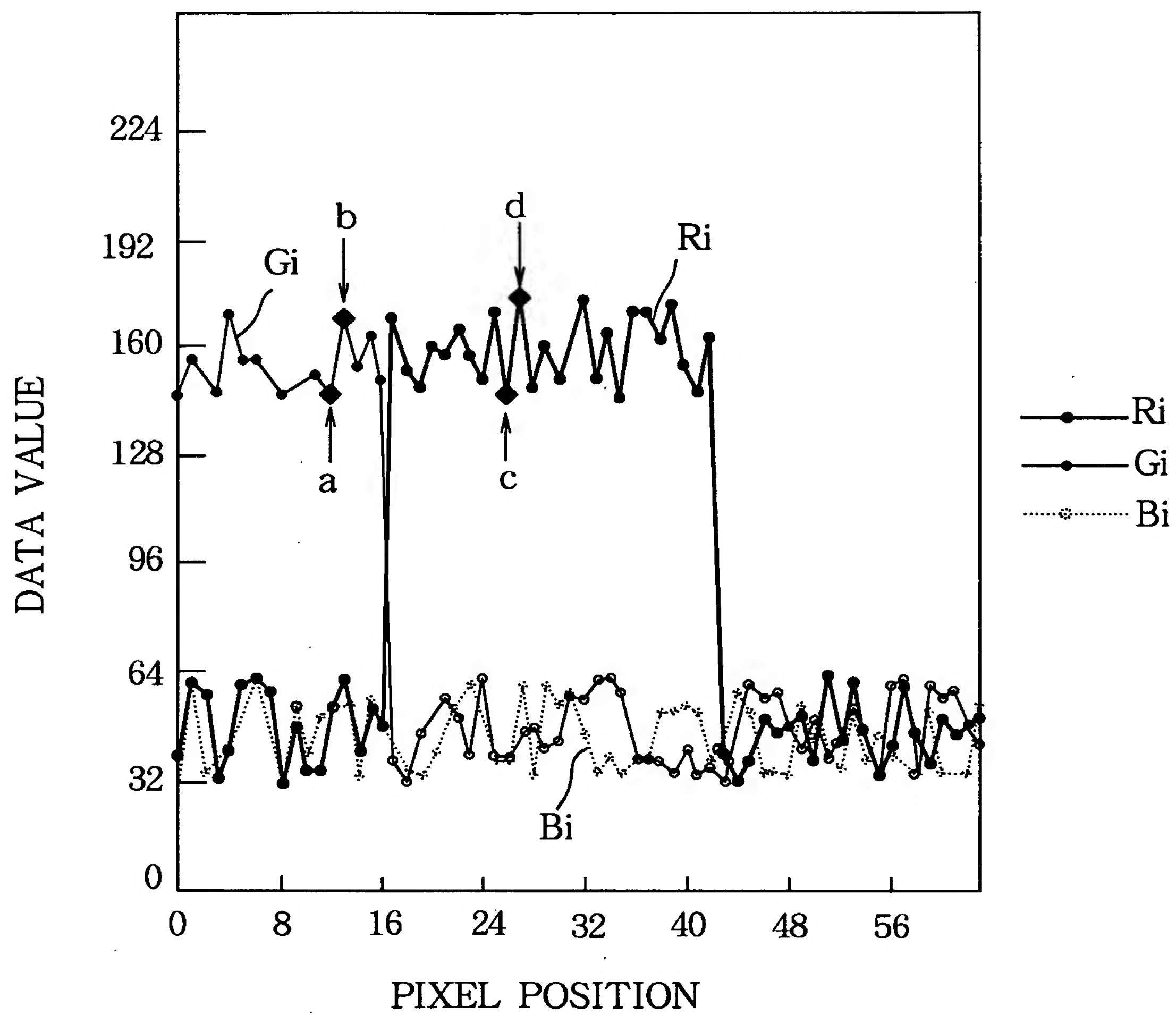


FIG.24

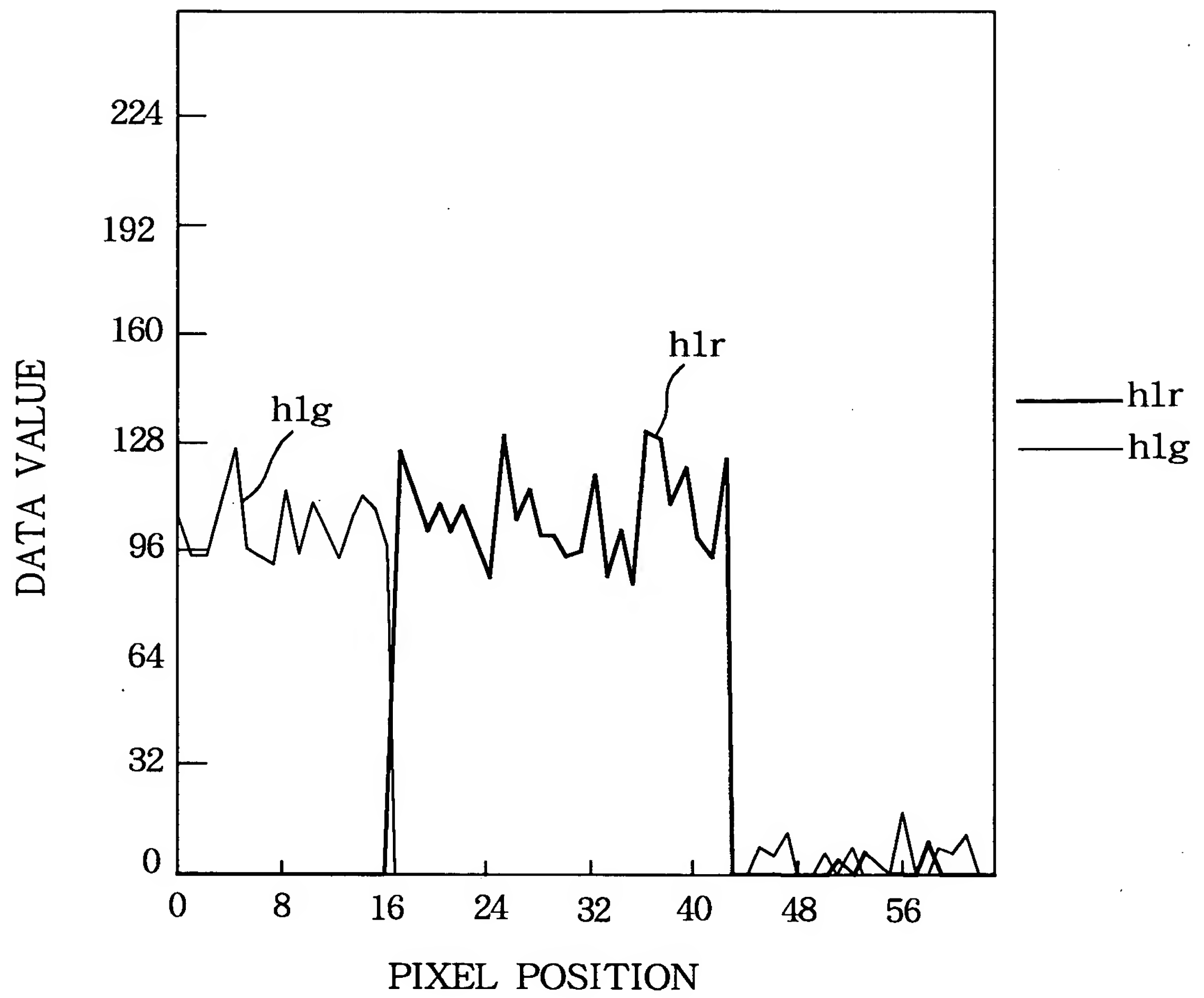


FIG.25

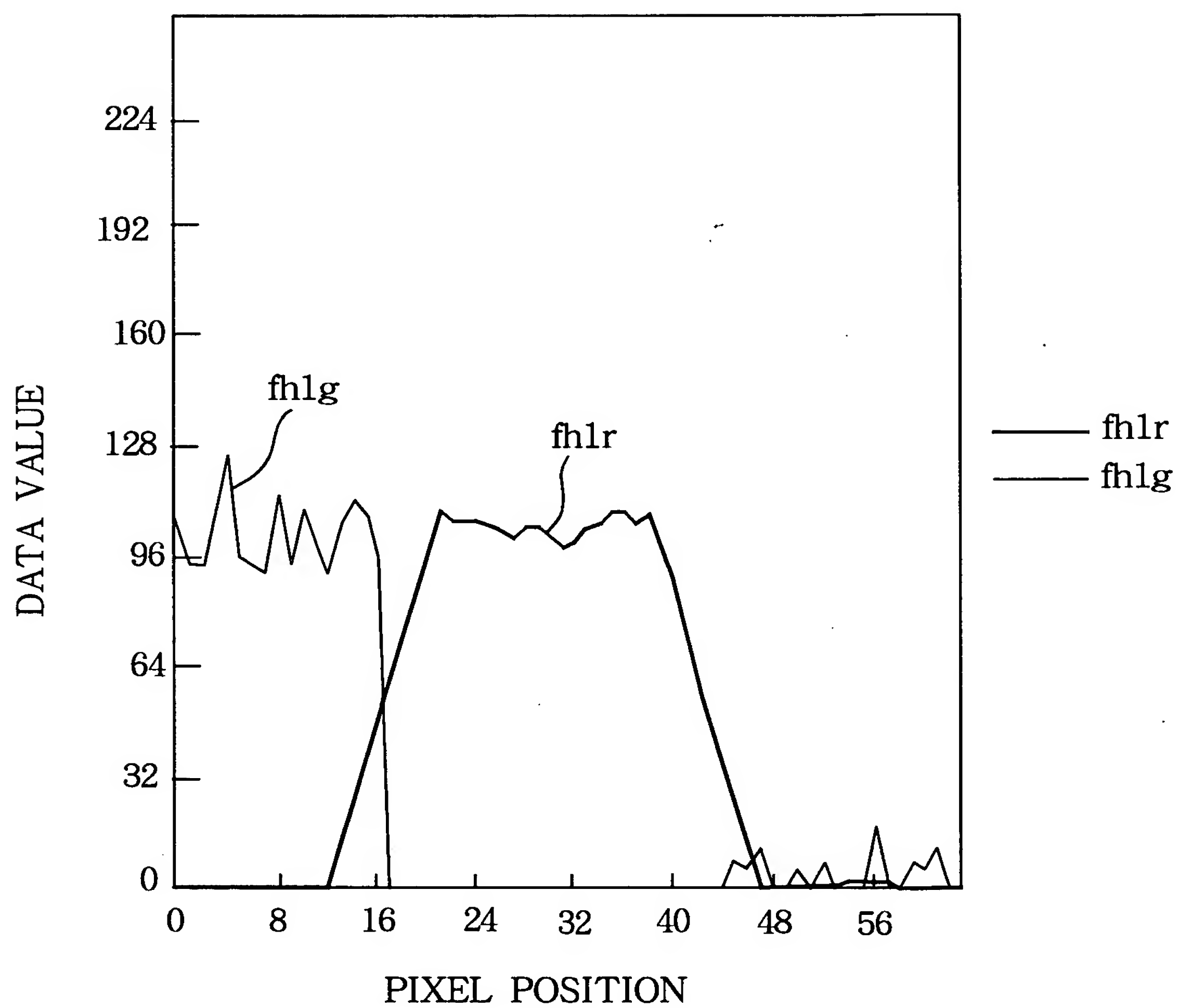


FIG. 26

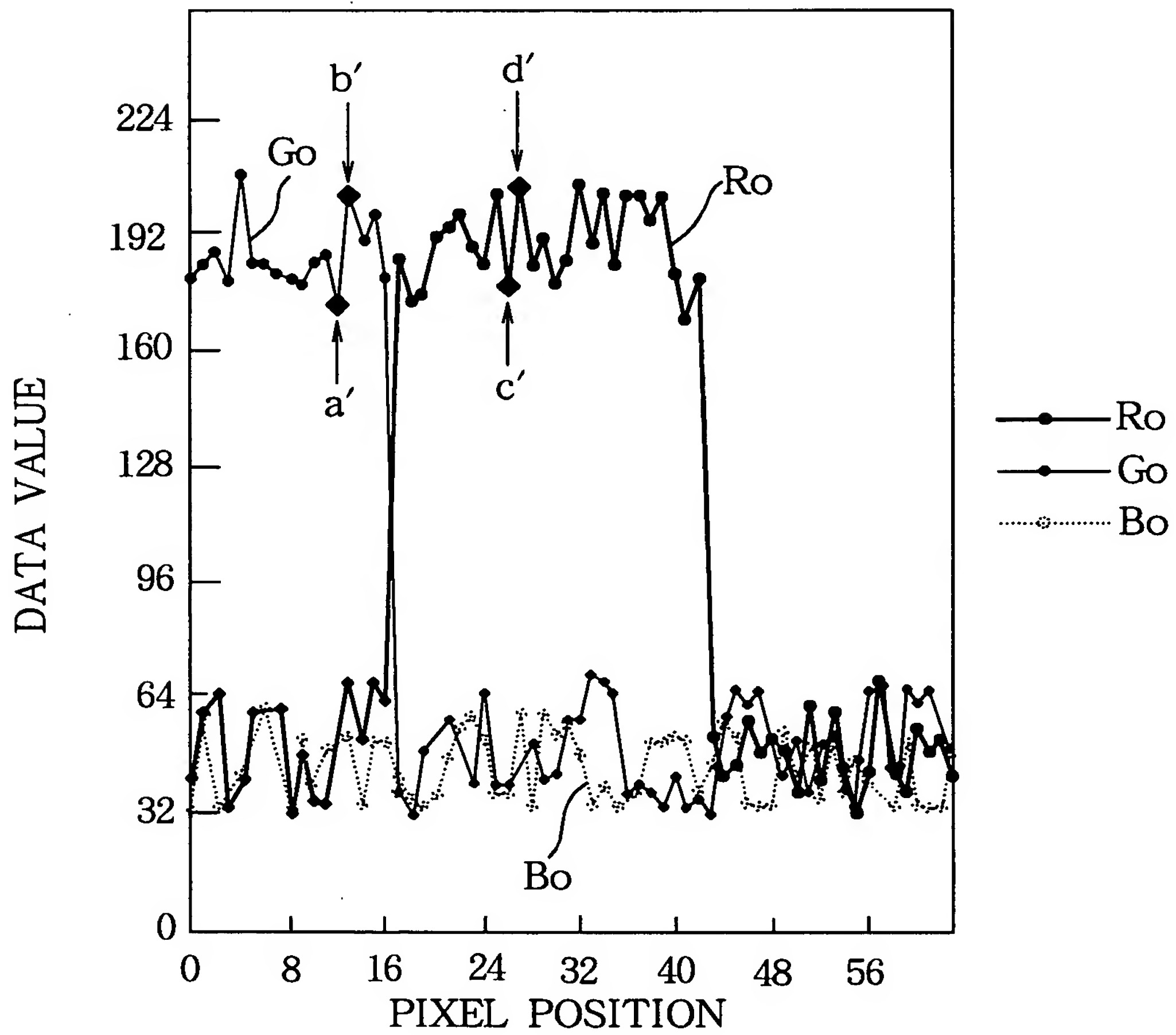


FIG.27

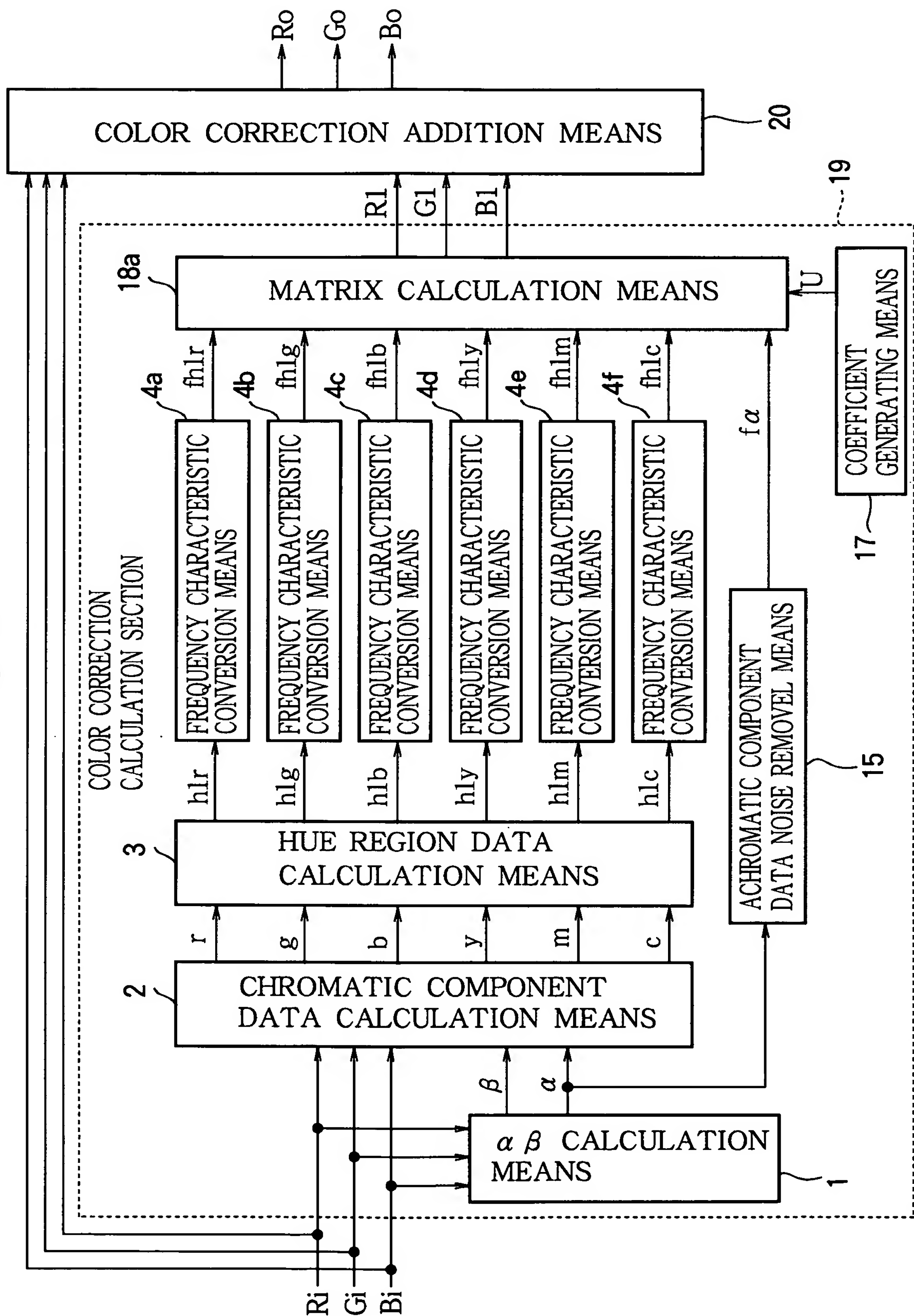


FIG. 28

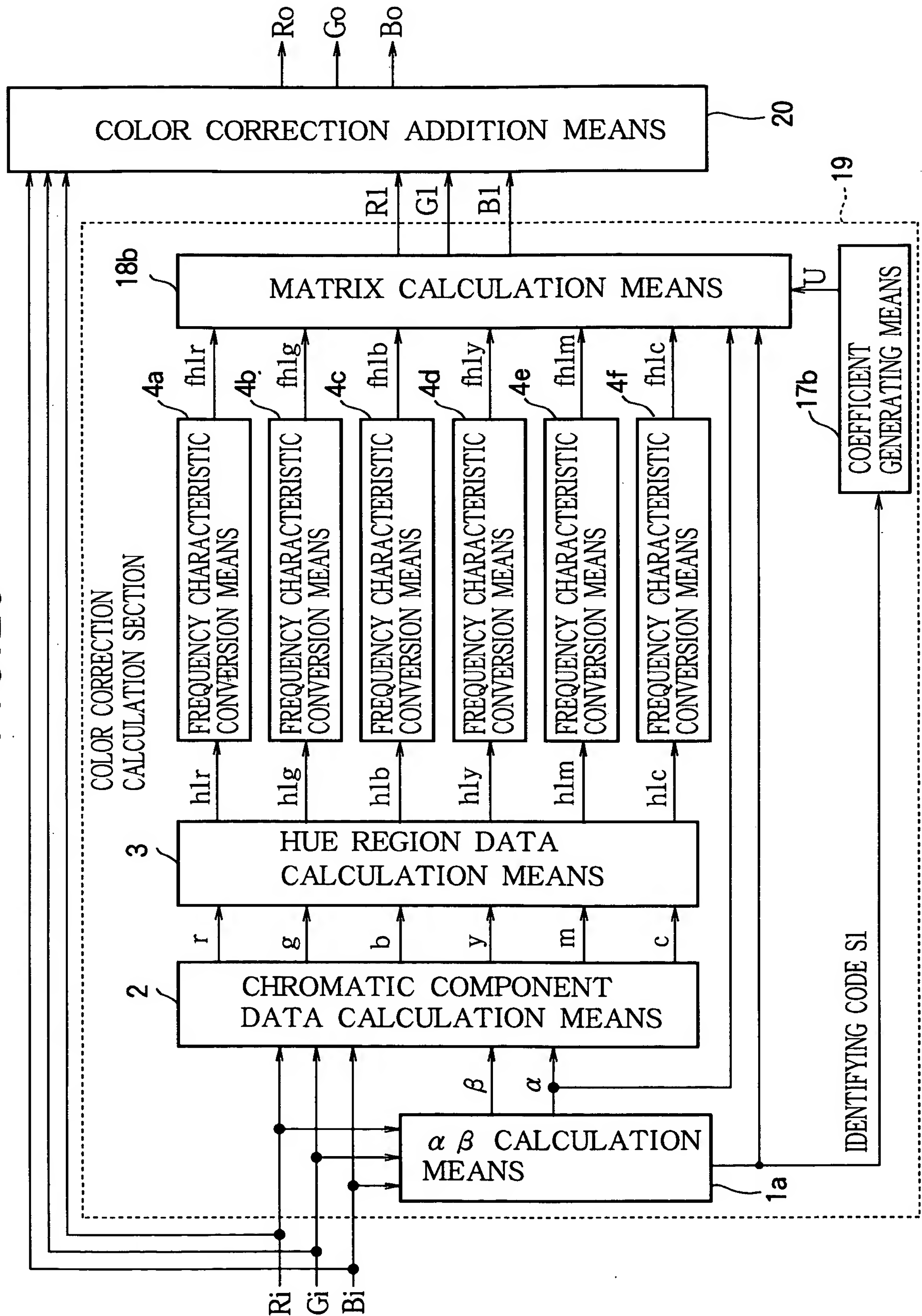


FIG. 29

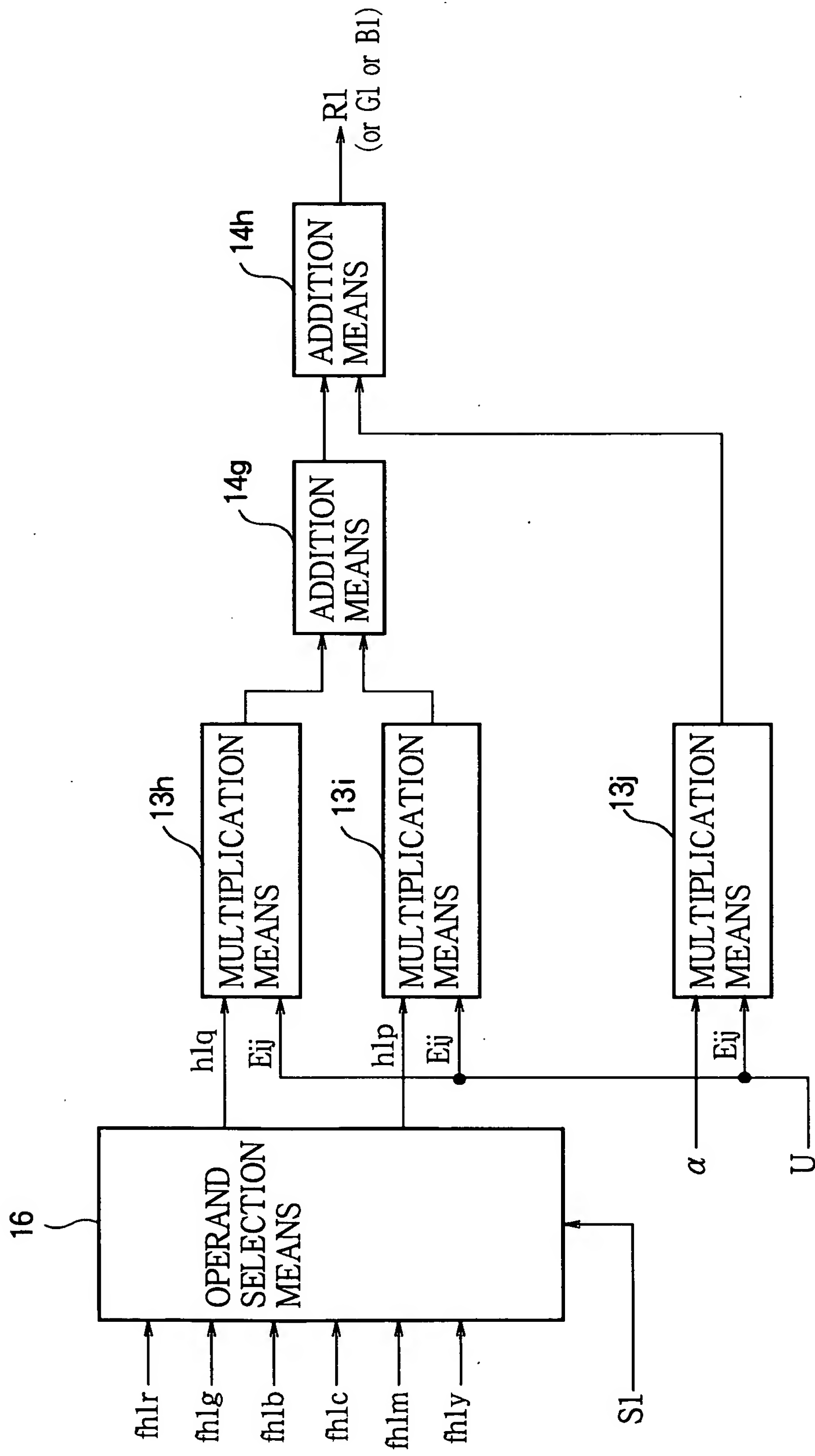


FIG.30

IDENTIFYING CODE S1	hlp	hlq
0	fh1r	fh1m
1	fh1r	fh1y
2	fh1g	fh1c
3	fh1g	fh1y
4	fh1b	fh1c
5	fh1b	fh1m
6	fh1r	0
7	fh1g	0
8	fh1b	0
9	0	fh1c
10	0	fh1g
11	0	fh1b
12	0	0

31/33
FIG.31

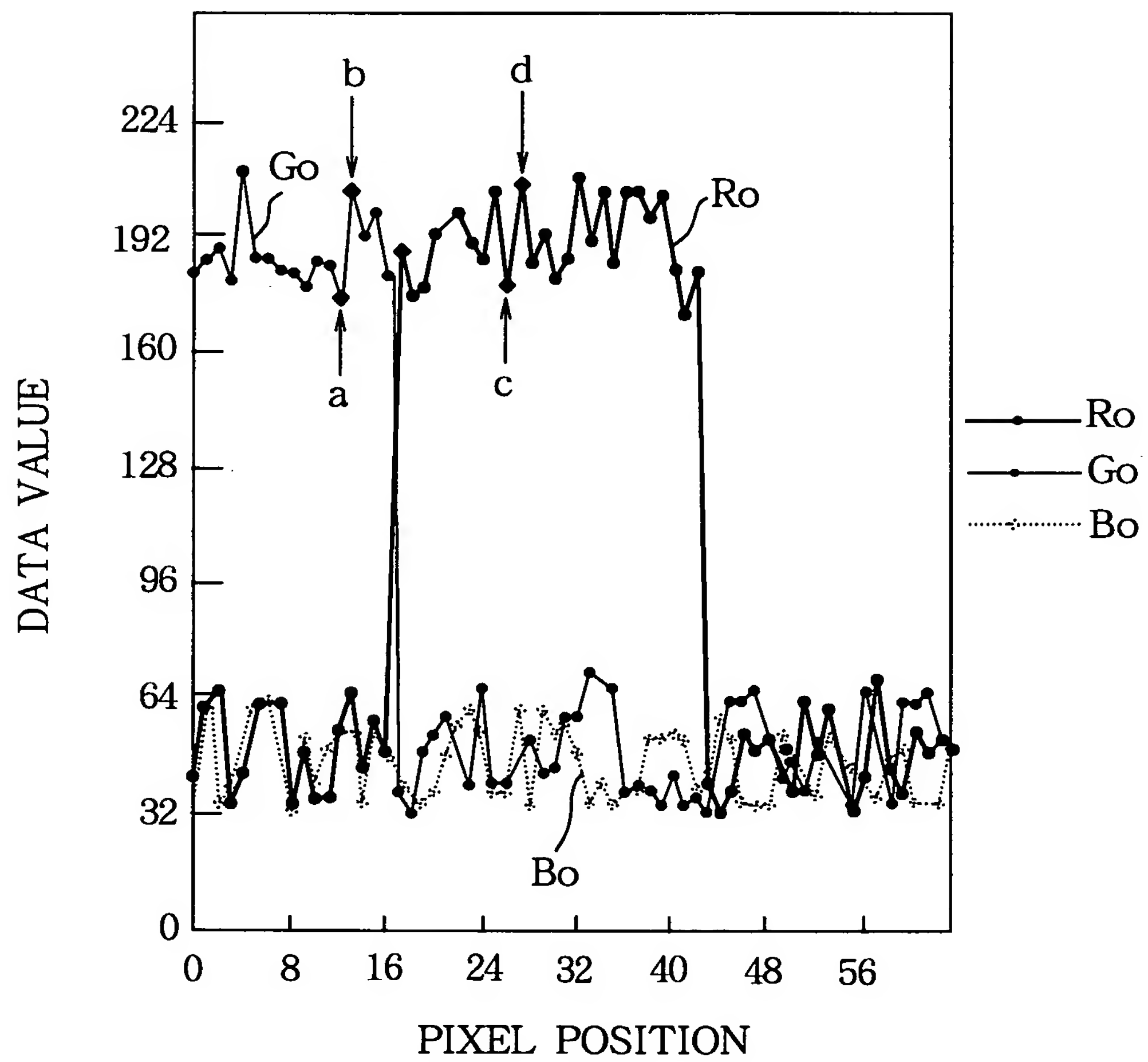


FIG. 32

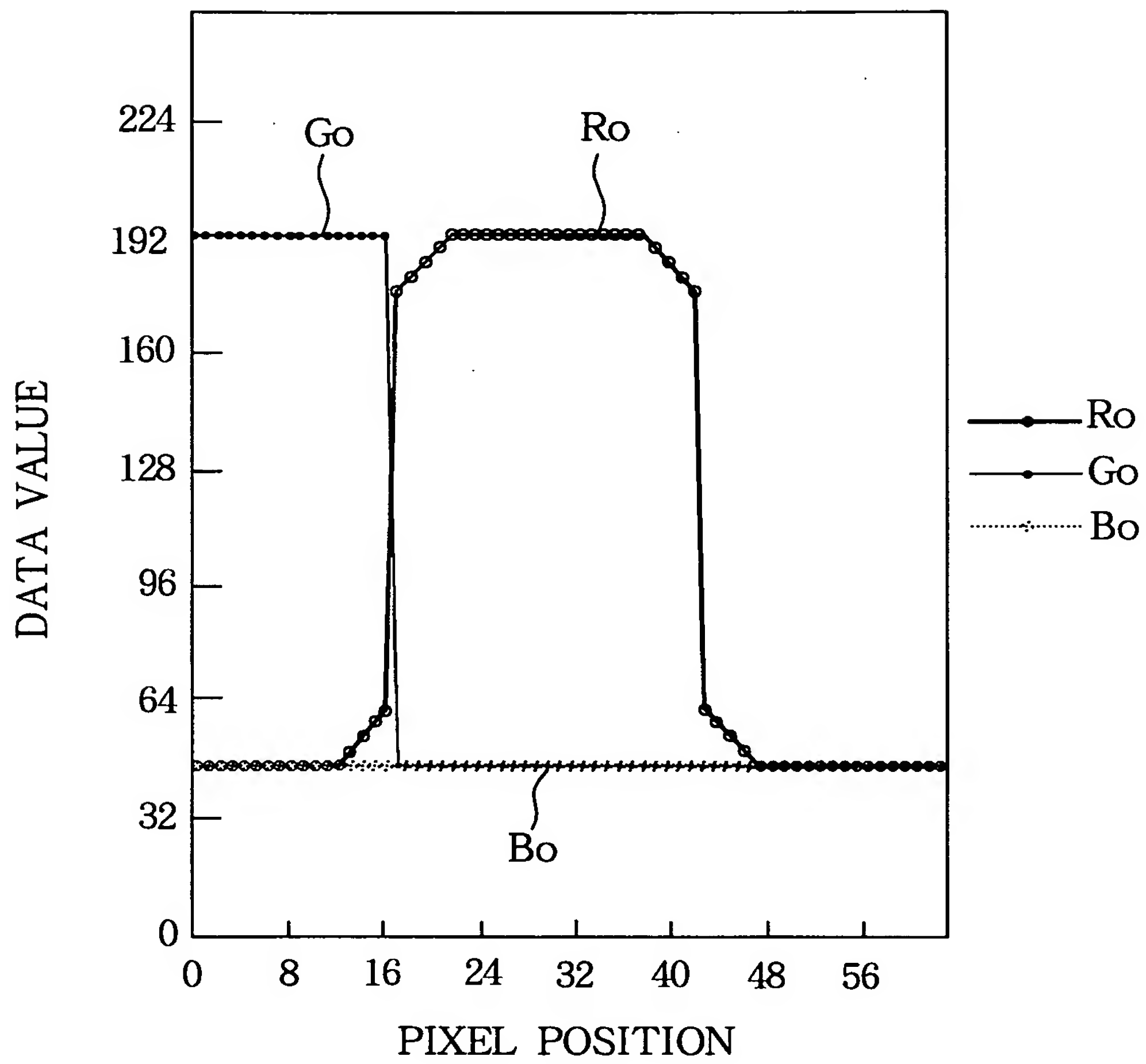


FIG. 33

